Cromwell

[11] 3,971,000

[45] July 20, 1976

[54]	COMPUTER-DIRECTED PROCESS			
	CONTROL SYSTEM WITH INTERACTIVE			
	DISPLAY FUNCTIONS			

[75] Inventor: Nicholas O. Cromwell, Sharon,

Mass.

[73] Assignee: The Foxboro Company, Foxboro,

Mass.

[22] Filed: Aug. 13, 1975

6/1971

[21] Appl. No.: 604,092

1541

3,588,838

Related U.S. Application Data

[63] Continuation of Ser. No. 481,180, June 20, 1974, which is a continuation of Ser. No. 419,444, Nov. 27, 1973, which is a continuation of Ser. No. 229,077, Feb. 24, 1972.

[52]	U.S. Cl 340/172.5; 340/324	A
[51]	Int. Cl. ²	4
[58]	Field of Search 340/172.5, 324 A, 324 A1	D;

[58] Field of Search..... 340/172.5, 324 A, 324 AD; 445/1

fool	References Cited		
	UNITE	STATES PATENTS	
3,484,748	12/1969	Greenbaum et al	340/324 A 2
3 570 106	5/1971	Gregg Ir at al	340/177

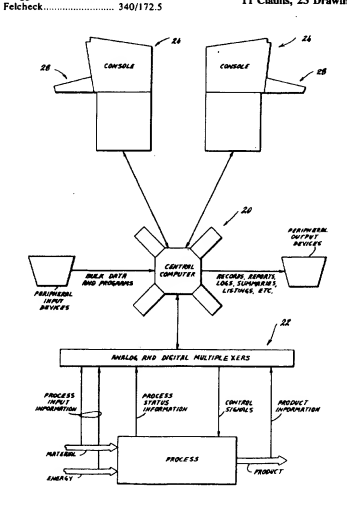
3,603,966	9/1971	Gregg, Jr. et al	340/324 A
3,643,219	2/1972	Heimann	340/172.5
3,686,639	8/1972	Fletcher	340/172.5

Primary Examiner—Harvey E. Springborn Attorney, Agent, or Firm—Parmelee, Johnson & Bollinger

[57] ABSTRACT

An industrial process control system including a digital computer arranged in a time-share configuration to perform calculations respecting a plurality of process conditions, and to produce corresponding command signals for respective process operators such as valves and the like. The system includes an operator's console unit having a CRT display controlled by a local memory controllable by a keyboard, and by the computer in response to action from the keyboard. Special process-oriented displays can be presented on the CRT, such as fill-in-the-blanks forms into which the operator can insert new values, or other information. The keyboard includes a number of distinctive function keys which serve, in cooperation with the special CRT displays, to present information to the computer for processing, to aid in controlling the process.

11 Claims, 23 Drawing Figures



Grudowski et al.

[45] Mar. 9, 1982

[54]	INDUSTRIAL COMMUNICATIONS
	NETWORK WITH MASTERSHIP
	DETERMINED BY NEED

[75] Inventors: Raymond A. Grudowski, South Euclid; Jonathan R. Engdahl, Maple

Heights, both of Ohio

[73] Assignee: Allen-Bradley Company, Milwaukee,

Wis.

[21] Appl. No.: 102,970

[22] Filed: Dec. 12, 1979

[58] Field of Search ... 364/200 MS File, 900 MS File

[56] References Cited

U.S. PATENT DOCUMENTS

4,001,790	1/1977	Driscoll Barlow Delagi et al. Diefenderfer 3- Patterson Bouvier et al. Spiesman	364/200
4,016,541	4/1977		364/200
4,149,144	4/1979		40/147 R
4,149,241	4/1979		364/200
4,170,038	10/1979		364/200

OTHER PUBLICATIONS

Kahne et al., "Automatic Control by Distributed Intelligence", Scientific American, Jun. 1979, pp. 78-90. Ford Motor Co. Research Lab., "Concepts, Strategies

for Local Data Network Architectures", Data Communications, Jul. 1978, pp. 39-49.

Stutzman, "Data Communication Control Procedures", Computing Surveys, vol. 4, No. 4, Dec. 1972, pp. 198-220.

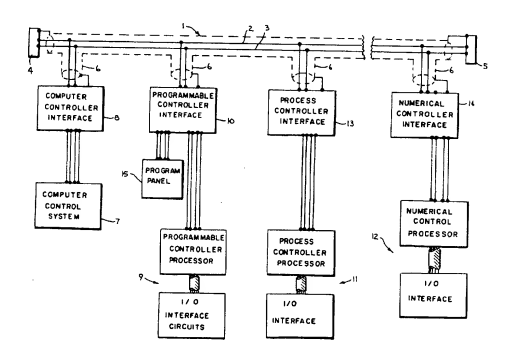
Pluhar, "Communications and Data Highways: PC's Lead the Way", Control Engineering, Sep. 1979, pp. 65-68.

Primary Examiner—Raulfe B. Zache Attorney, Agent, or Firm—Quarles & Brady

[57] ABSTRACT

An industrial communications network includes microprocessor-based interface circuits which each connect a controller such as a programmable controller to a high speed serial data link. Each interface circuit connects to the data link and its associated controller, and each is operable to receive messages on the data link directed to its associated controller. In addition, each interface circuit can assume mastership of the communications network when the existing master generates a poll command indicating it is ready to relinquish mastership. As a result, the communications network will continue to function even though one or more controller or their associated interface circuits become inoperable.

16 Claims, 17 Drawing Figures



Agarwal

[11] Patent Number:

4,688,167

[45] Date of Patent:

Aug. 18, 1987

[54] SCREEN MANAGER FOR DATA PROCESSING SYSTEM

[75] Inventor: Arun K. Agarwal, Chelmsford, Mass.

[73] Assignee: Wang Laboratories, Inc., Lowell.

Mass.

[21] Appl. No.: 655,280

[22] Filed: Sep. 27, 1984

[58] Field of Search ... 364/200 MS File, 900 MS File, 364/300; 340/709, 712, 734, 735, 747

[56] References Cited

U.S. PATENT DOCUMENTS

4.189,727 2/1980	Vaughn, Jr	340/711
4.475,156 10/1984	Federico et al	364/300
4.484.302 11/1984	Cason et al	364/900
4.533,910 8/1985	Sukonick et al	340/721
4.550,315 10/1985	Bass et al	340/703
4.555,775 11/1985	Pike	340/734 X
4.559,533 12/1985	Bass et al	340/747 X
4.586,158 4/1986	Brandle et al	364/900

FOREIGN PATENT DOCUMENTS

0121015 10/1984 European Pat. Off. .

OTHER PUBLICATIONS

Robins et al., "Viewporting in an Alphanumeric Dis-

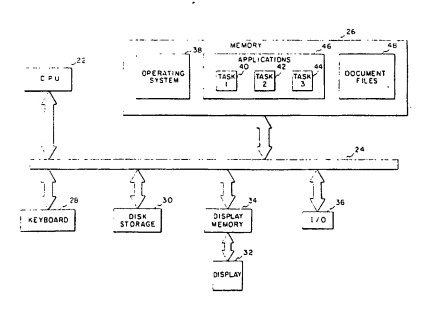
play", IBM Tech. Disc. Bull. vol. 20, vol. 10, 3/78, pp. 4148-4151.

Primary Examiner—Raulfe B. Zache Attorney, Agent, or Firm—Michael H. Shanahan; Gary D. Clapp

[57] ABSTRACT

In a multi-tasking data processing system, each task may request that the operating system set up descriptor blocks which identify virtual screens for display of data on the video display. Under keyboard control, only one virtual screen is selected for display at a given time. The operating system reserves a portion of the video display for displaying identifiers of the virtual screens which have been established but which are held in background. Each virtual screen may be subdivided into viewports by the corresponding application task. Those viewports are also identified in the operating system by descriptor blocks which point to pages of data in the document files. The descriptor blocks can be modified through requests from application tasks even when held in background. Whenever the display memory is updated, data designated by the descriptor blocks is passed through a rasterizer in the operating system which generates the pixel data to be stored in a display memory.

43 Claims, 11 Drawing Figures



Date of Patent: [45]

Jul. 4, 1989

[54]	DATA DIS	PLAY SYSTEM		
[75]	Inventors:	Tefcros Anthias, Romsey; John A. Herrod; Martin W. Ricketts, both of Eastleigh, all of United Kingdom		
[73]	Assignee:	International Business Machines Corporation, Armonk, N.Y.		
[21]	Appl. No.:	59,881		
[22]	Filed:	Jun. 9, 1987		
[30]	Foreign	n Application Priority Data		
Ju	n. 16, 1986 [G	B] United Kingdom 8614618		
[51] [52]	Int. Cl.4 U.S. Cl			
[58]	Field of Sea	382/44 rch		
[56]		References Cited		
	U.S. PATENT DOCUMENTS			
	4,542,376 9/1 4,555,801 11/1 4,651,146 1/1 4,653,020 10/1	985 Miyagawa et al. 382/44 987 Lucash et al. 340/721 987 Cheselka et al. 364/900		

4,725,830 2/1988 Kawai et al. 340/724 FOREIGN PATENT DOCUMENTS

4,710,767 12/1987 Sciacero et al. 340/729

Kishi et al. 364/200

0147542 5/1985 European Pat. Off. .

Primary Examiner-Gary V. Harkcom

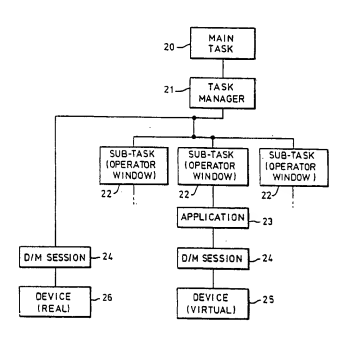
4,675,811 6/1987

Assistant Examiner-H. R. Herndon Attorney, Agent, or Firm-Marc D. Schechter

ABSTRACT

A data display system in which input-output display devices are connected to a central processor, and users select application programs that are run on the central processor. The control system of the central processor includes a display manager control system and a windowing control mechanism which allows a plurality of tasks to be performed concurrently and the results displayed in areas of a display screen. The windowing control mechanism includes, a task manager control program which runs as an application in the display manager control system and includes means to interact, via the display manager, with the operator to allow applications to be initiated, means to create tasks to control the processing of the application in such a way that the applications can be suspended or resumed according to whether the operator is ready for them, and means to identify to the display manager a coordination controller that the display manager can call to allow the task manager to suspend and resume applications. The display-manager includes, means to combine data from each application and build a display representation that shows many windows into the various applications onto a single screen, and means to call the coordination controller identified by the task management application so that the task manager can suspend applications that are waiting for input and resume those applications which have input available.

10 Claims, 2 Drawing Sheets



[45] Date of Patent:

Aug. 15, 1989

[54]	OPERATOR ACCESS TO MONITORING
	APPLICATIONS

[75] Inventor: Mark W. Estes, Dallas, Tex.; Harold H. Hall, San Jose, Ca.

[73] Assignee: International Business Machines Corp., Armonk, N.Y.

[21] Appl. No.: 6,514

[22] Filed: Jan. 23, 1987

[56] References Cited

U.S. PATENT DOCUMENTS

		•	
4,348,739	9/1982	Deaver et al	364/900
4,375,079	2/1983	Ricketts et al	364/900
4,468,750	8/1984	Chamoff et al	364/900
4,471,348	9/1984	London et al	364/551
4,527,247	7/1985	Kaiser et al	364/550
4,622,538	11/1986	Whynacht et al	364/551
4,644,478	2/1987	Stephens et al	364/550
4,648,028	3/1987	DeKlotz et al	364/188
4,653,112	3/1987	Ouimette	364/188
4,663,704	5/1987	Jones et al	364/146
4,677,427	6/1987	Komatsu et al	340/703
4,718,025	1/1988	Minor et al	364/518

OTHER PUBLICATIONS

Sharman, "Multi-Thread Host Server for PC Support", IBM Technical Disclosure Bulletin, vol. 28, No. 9, pp. 3848-3855 (2/86).

Gallant, "Outspoken Micros Keep Support Center

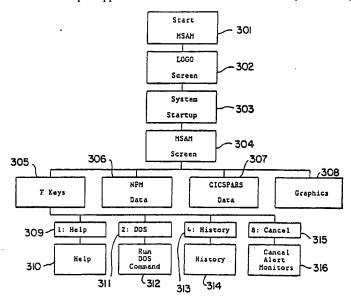
Humming", Computerworld, vol. XIX, No. 14, pp. 1 & 4 (4/8/85).

Primary Examiner—Parshotam S. Lall Assistant Examiner—Brian M. Mattson Attorney, Agent, or Firm—C. Lamont Whitham; Michael E. Whitham

[57] ABSTRACT

Information from multiple CICS host applications is gathered and the information is displayed on a single display screen. The information includes graphics, reports, and monitoring information. The display screens that the user is presented with are in a format that correspond to the host display screens that are commonly employed in large data processing (DO) centers. A host based status array is used to minimize the overhead of the communications between the host and the PC. The IBM 3270-PC or other microprocessor with a host communications interface receives existing, summarized information and reduces the information to a complete, accurate picture of the multiple applications that enables the operator to have timely information and respond effectively in a complex DP environment. The alarm information is organized to effectively call the operator's attention to a key problem quickly and efficiently. Key alarm messages can be designated as voice messages which are automatically translated and output as synthesized voice alerts. Threshold conditions can be called to the operator's attention by specifying tolerances, that once exceeded, trigger an electronic tone of designated frequency and duration.

10 Claims, 47 Drawing Sheets



Janke et al.

[54] PEER-TO-PEER REGISTER EXCHANGE CONTROLLER FOR PLCS [75] Inventors: Donald R. Janke; Kim J. Watt, both of Milwaukee, Wis.; Dirk I. Gates, Woodland Hills, Calif. [73] Assignee: Square D Company, Palatine, Ill. [21] Appl. No.: 179,674 [22] Filed: Apr. 11, 1988 364/900; 364/926.9; 364/949; 364/931.4; 364/942.1; 364/951 [58] Field of Search 364/131-136, 364/140-147, 200 MS File, 900 MS File [56] References Cited U.S. PATENT DOCUMENTS

4,253,148 2/1981 Johnson et al. 364/200

[11] Patent Number:

4,897,777

[45] Date of Patent:

Jan. 30, 1990

4,304,001	12/1981	Cope	. 364/138 X
4,459,655	7/1984	Willemin	364/132
4,486,856	12/1984	Heckel et al	364/900
4,550,366	10/1985	Toyama et al	. 364/134 X
4,607,256	8/1986	Henzel	. 364/133 X
4,608,661	8/1986	Sasaki	364/900
4,718,039	1/1988	Aichelmann, Jr. et al	364/900
4,754,427	6/1988	Okayama	364/132 X

Primary Examiner—Joseph Ruggiero

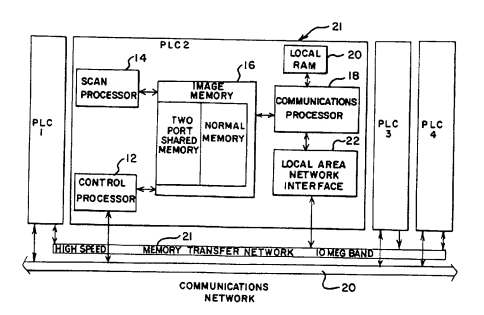
Attorney, Agent, or Firm-Michael J. Femal; Thomas K. Stine

[57]

ABSTRACT

A communication network for programmable logic controllers (PLCs) wherein selected memory means of each PLC have at least two ports directly accessible by other PLCs and certain registers of the PLCs are identical to enable efficient, high-speed transfer of blocks of data between the PLCs.

13 Claims, 2 Drawing Sheets



Rantala et al.

[11] Patent Number:

4,912,623

[45] Date of Patent:

Mar. 27, 1990

[54] MULTIPLE PROCESSOR COMMUNICATIONS SYSTEM

[75] Inventors: Glen W. Rantala, Menomonee Falls;
Donald R. Janke, Milwaukee, both of

Wis.

[73] Assignee: Square D Company, Palatine, Ill.

[21] Appl. No.: 179,969

[22] Filed: Apr. 11, 1988

[56]

References Cited

U.S. PATENT DOCUMENTS

3,689,895	9/1972	Kitamura	364/300
4,118,789	10/1978	Casto et al	364/900
4,165,534	8/1979	Dummermuth et al	364/900
4,200,915	4/1980	Struger et al	364/900
4,215,397	7/1980	Hom	364/136
4,646,289	2/1987	Tsiakas et al	. 370/76
4,716,541	12/1987	Quatse	364/900

FOREIGN PATENT DOCUMENTS

3241357 4/1984 Fed. Rep. of Germany .

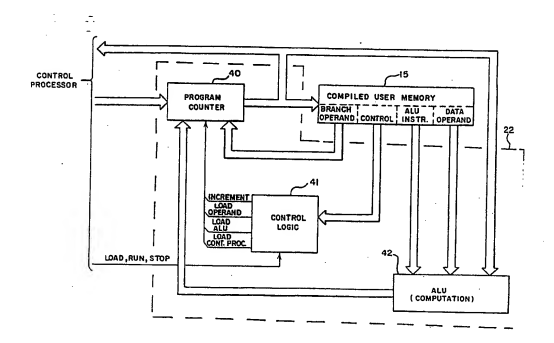
Primary Examiner—Allen MacDonald Attorney, Agent, or Firm—Leo J. Aubel; Michale J. Femal; Thomas K. Stine

[57]

ABSTRACT

A multiple processor communications system including a control processor and a scan processor having its own program counter enabling the efficient execution of subroutines. The scan processor directly accesses a compiled user memory which contains its operating program and also directly accesses the image memory which contains the input and output data to perform the computations required by the program. The system includes error codes for distinguishing various error conditions including collision error conditions indicating illegal commands to the scan processor when it is scanning and parity errors in the compiled user memory and in the image memory.

5 Claims, 2 Drawing Sheets



Flood et al.

[56]

[11] Patent Number: 4,937,777

Date of Patent:

9/1988

Jun. 26, 1990

[54]		MMABLE CONTROLLER WITH E TASK PROCESSORS
[75]	Inventors:	Mark A. Flood; Michael D. Kalan, both of Mayfield Heights; Peter N. Preis, Lyndhurst, all of Ohio; Alden L. Peterson, Brooklyn, N.Y.
[73]	Assignee:	Allen-Bradley Company, Inc., Milwaukee, Wis.
[21]	Appl. No.:	105,815
[22]	Filed:	Oct. 7, 1987
[51] [52] [58]	U.S. Cl	G05B 19/00 364/900
[2g]	Liefa of 261	reh 364/900, 200

References Cited

U.S. PATENT DOCUMENTS

ABSTRACT

control programs.

4.771.403

Primary Examiner-Andrew J. James

Assistant Examiner-Viet Q. Nguyen Attorney, Agent, or Firm-Quarles & Brady

0201081 11/1986 European Pat. Off. . 2180965 4/1987 United Kingdom .

A programmable controller for operating a machine to carry out programmed functions includes a plurality of program processors. Each of the program processors is operable to execute simultaneously a different user control program that directs the operation of the machine to perform specific functions. Each of the program processors includes a memory for storing the user control programs and function chart data. The function chart data comprises a series of descriptor files each of which contain an identification of a user control program to execute, a transition condition that indicates when the execution of that user control program is to terminate, and which descriptor file is to be processed next as well as the program processors to process it. A mechanism is also provided to enable the program processors to execute other programs in as background tasks without adversely affecting the execution of the

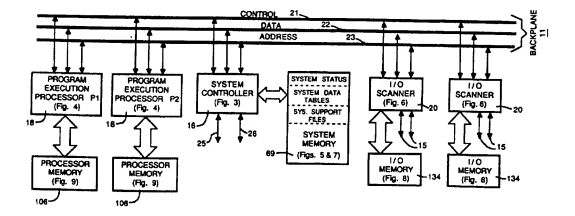
4,691,296 9/1987 Struger 364/900

FOREIGN PATENT DOCUMENTS

Maskovyak et al. 364/900

9 Claims, 16 Drawing Sheets

3,364,472 1/1968 Sloper . 4,128,876 12/1978 Ames et al. 4,293,924 10/1981 Struger et al. . 4,302,820 11/1981 Struger et al. 364/900 4,338,675 7/1982 Palmer et al. . 4,404,651 9/1983 Grudowski 4,413,319 11/1983 Schultz et al. . 4,442,504 4/1984 Dummermuth et al. 364/900 4,443,865 4/1984 Schultz et al. 364/900 4,455,621 6/1984 Pelley et al. 364/900 4.504.927 3/1985 Callan . 4,521,871 6/1985 Galdun et al. 364/900 4,628,436 12/1986 Okamoto et al. . 4,638,452 1/1987 Schultz et al. 364/900 4,648,064 3/1987 Morley 364/900



Hollander et al.

[11] Patent Number:

4,949,274

[45] Date of Patent:

Aug. 14, 1990

[54] TEST METERS

[75] Inventors: Milton B. Hollander; William E.

McKinley, both of Stamford; James P. Crimmins; Ian K. Storer, both of

Westport, all of Conn.

[73] Assignee: Omega Engineering, Inc., Stamford,

Conn.

[21] Appl. No.:

312,880

[22] PCT Filed:

May 18, 1988

[86] PCT No.:

PCT/US88/01648

§ 371 Date:

Oct. 31, 1988

§ 102(e) Date:

Oct. 31, 1988

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 53,385, May 22, 1987, abandoned.

	Int. Cl. ⁵	
[52]	U.S. Cl	364/483; 364/131;
		364/513.5: 324/99 D

[56]

References Cited

U.S. PATENT DOCUMENTS

3,081,431 3/1963 Werner et al. .

3,315,163 4/1967 Lutz .

3,828,252 8/1974 Wolff.

3,834,238 9/1976 Mueiler et al. .

4,298,837	11/1981	Koslar .
4,336,529	6/1982	Buan .
4,428,685	1/1984	Lemelson et al
4,532,470	7/1985	Wiesmann .
4,563,770	1/1986	Lemelson et al
4,563,771	1/1986	Gorgone et al
4,567,763	2/1986	Schiffbauer .
4,571,588	2/1986	Lee et al
4,571,689	2/1986	Hildebrand .
4,633,221	12/1986	Bradshaw .
4,634,971	1/1987	Johnson et al
4,672,306	6/1987	Thong .

OTHER PUBLICATIONS

Article entitled, "General Purpose Talking Laboratory Instrument For The Visually Handicapped", by Alger Salk, et al, published in Dec., 1980 American Institute of Physics.

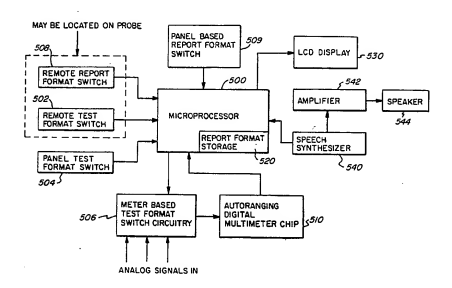
Primary Examiner—Parshotam S. Lall Assistant Examiner—Ellis B. Ramirez Attorney, Agent, or Firm—Bruce E. Hosmer

571

Test meters, particularly of the type employed for testing electrical circuits, e.g. multimeters, are improved in operational efficiency. In one aspect, remote selection of test and/or report format frees the operators hands for concentration on a test piece. In another test results or format information are conveyed as synthesized speech in any of a number of selectable formats. By combining both aspects in a hand-held multimeter, a high degree of interaction between the operator and the meter is achieved.

ABSTRACT

24 Claims, 10 Drawing Sheets



Kametani et al.

[11] Patent Number:

4,953,074

[45] Date of Patent:

Aug. 28, 1990

54) FUNCTION-DISTRIBUTED CONTROL APPARATUS

[75] Inventors: Masatsugu Kametani, Ibaraki; Kengo Sugiyama, Abiko; Takashi Kogawa,

Sakura, all of Japan

[73] Assignee: Hitachi, Ltd., Tokyo, Japan

[21] Appl. No.: 215,805

[22] Filed: J

Jul. 6, 1988

[30] Foreign Application Priority Data

364/200; 364/222; 364/230.4; 364/900; 364/921; 364/931.44

[56] References Cited

U.S. PATENT DOCUMENTS

4,058,711	11/1977	Ondercin et al	364/133
4,118,771	10/1978	Pomella et al	364/134
4,497,019	1/1985	Waber	364/132
4,628,436	12/1986	Okamoto et al 36	4/134 X
		Kametami et al	

OTHER PUBLICATIONS

Arzawa et al., "Development of New Type Robot Con-

trol Console (Model 4)"; Tokico Review, vol. 28, No. 1, '84, pp. 20-26.

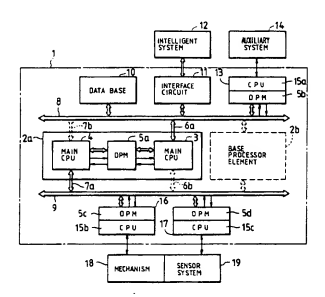
Hopkins, "An Improved Controller for the Rhino Robot Arm", Conf. Proc. IEEE Southeast Con. '85; pp. 333-337.

Primary Examiner—Joseph Ruggiero Attorney, Agent, or Firm—Antonelli, Terry, Stout & Kraus

[57] ABSTRACT

A function-distributed control apparatus comprises a first bus, a second bus, and at least one base processor element which includes a first main processing unit connected to at least the first bus, a second main processing unit connected to at least the second bus, and a dual-port memory with a mutual interrupt circuit connected to both these main processing units for communications between them. The first bus and the first main processing unit are chiefly for intelligent processing required for controlling a machine, while the second bus and the second main processing unit are chiefly for motion control of the machine. Those buses are also connected to various intelligent subsystems each including a processing unit and a dual-port memory with a mutual interrupt circuit for communications with the base processor element.

17 Claims, 3 Drawing Sheets



Janke et al.

[11] Patent Number:

4,992,926

[45] Date of Patent:

Feb. 12, 1991

[54] PEER-TO-PEER REGISTER EXCHANGE CONTROLLER FOR INDUSTRIAL PROGRAMMABLE CONTROLLERS

[75] Inventors: Donald R. Janke; Kim J. Watt, both of Milwaukee, Wis.; Dirk I. Gates, Woodland Hills, Calif.; Joseph T. Bronikowski, Brown Deer, Wis.

[73] Assignee: Square D Company, Palatine, Ill.

[21] Appl. No.: 258,779

[22] Filed: Oct. 17, 1988

Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 179,674, Apr. 11, 1988, Pat. No. 4,897,777.

[56] References Cited U.S. PATENT DOCUMENTS

4,304,001	12/1981	Cope	364/132 X
4,550,366	10/1985	Toyama et al	364/136
4,570,257	2/1986	Olson et al	364/131 X
4,607,256	8/1986	Henzel	364/133 X
		Sasaki	
4,680,753	7/1987	Fulton et al	. 370/85.8

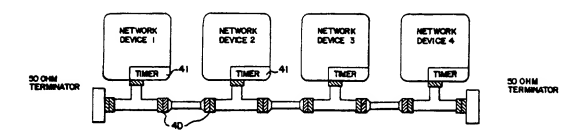
Primary Examiner—Joseph Ruggiero
Attorney, Agent, or Firm—Michael J. Femal; Thomas K.
Stine

[57] ABSTRACT

A communication network for programmable logic controllers (PLC) wherein selected memory means of each PLC has at least two ports directly accessible by other PLC and certain registers of the PLC are identical. Each PLC further has an interblock gap timer to signal the PLC when its transmit time slice is to occur. The time slice consists of a block transmit time and an interblock gap time. The total update time has been optimized to engable efficient, high-speed transfer of blocks of data between the PLCs.

8 Claims, 3 Drawing Sheets

NETWORK CONNECTION



United States Patent [19] 5,012,402 [11] Patent Number: Akiyama Apr. 30, 1991 Date of Patent: [54] SYSTEM FOR MODIFYING A MACHINE'S 4,626,984 12/1986 Unruh et al. 364/132 PROGRAM AT A REMOTE LOCATION 4,835,699 5/1989 Mallard 364/470 [75] Inventor: Yasuo Akiyama, Kyoto, Japan Primary Examiner-Clark A. Jablon [73] Assignee: Murata Kikai Kabushiki Kaisha, Assistant Examiner-Paul Gordon Kyoto, Japan Attorney, Agent, or Firm-Spensley, Horn, Jubas & Lubitz [21] Appl. No.: 285,508 [57] **ABSTRACT** [22] Filed: Dec. 16, 1988 A system for controlling a machine at a remote place is [30] Foreign Application Priority Data constituted such that, when repairs and a change of a Dec. 17, 1987 [JP] Japan 62-317478 mechanical part of an apparatus on the remote place side are performed and changing of a program for a [52] U.S. Cl. 364/192; 364/138; programmable sequencers for driving and controlling 364/474.11; 340/825.23 the apparatus is performed, contents of a change of the [58] Field of Search 364/138, 192, 474.11, program thus performed are sent to a computer on the 364/132, 200, 900, 300; 340/825.06, 825.22, main office side and checked and changed on the main 825.23, 825.29 office side to make a correct program, and the correct program is sent to the controlling device on the remote [56] References Cited place side. U.S. PATENT DOCUMENTS 5 Claims, 1 Drawing Sheet

Siverling

[11] Patent Number:

5,023,770

[45] Date of Patent:

Jun. 11, 1991

	1	
[54] HIGH-SPI	EED PRESS CONTROL SYSTEM
[75	Inventor:	Erich H. Siverling, Wauwatosa, Wis.
[73	Assignee:	Square D Company, Palatine, Ill.
[21]	Appl. No.:	179,743
[22]	Filed:	Apr. 11, 1988
[51]	Int. Cl.5	G06F 9/00
[32]	U.S. Cl	
[58]	Field of Sea	rch 364/140, 141, 146, 147,
		364/136
[56]		References Cited
	U.S. P	ATENT DOCUMENTS
	4.122,519 10/1	JO4/ 140
	4,129,901 12/1	978 Masuda 364/141
	4,404,651 9/1	983 Grudowski 364/140

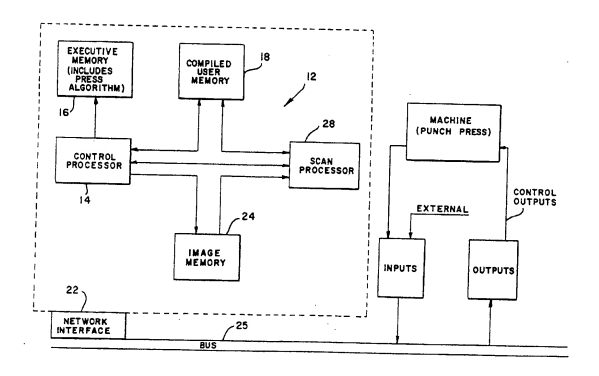
4,716,541	12/1987	Quatse	364/900
4,742,443	5/1988	Rohn et al	364/136
4,807,178	2/1989	Fujiwara et al	364/140

Primary Examiner—Allen R. MacDonald
Attorney, Agent, or Firm—Michael J. Femal; Thomas K.
Stine

[57] ABSTRACT

A high-speed press control system including a control processor and an associated scan processor for executing a press algorithm providing timed interrupts and consisting of identical programmable sub-algorithms to control output and input registers. The high-speed press control system has the capability of monitoring and reacting to press position every 2.5 ms.

8 Claims, 4 Drawing Sheets



[11] Patent Number:

5,047,959

[45] Date of Patent:

Sep. 10, 1991

[54] FLEXIBLE DATA DISPLAY

[75]	Inventors:	Timothy T. Phillips, Edgewood;
		Deborah C. Cummings, Villa Hills;
		Emily S. Divita, Erlanger, all of Ky.;
		Steve M. Bryan Cincinnati Ohio

[73] Assignee: Square D Company, Palatine, Ill.

[21] Appl. No.: 244,052

[22] Filed: Sep. 13, 1988

[58] Field of Search ... 364/518, 521, 523, 200 MS File, 364/900 MS File; 382/16, 25; 340/721, 723, 798-800

[56] References Cited

U.S. PATENT DOCUMENTS

4,027,246	5/1977	Caccoma	235/151.1
4,068,300	1/1978	Bachman	364/200
4,322,157	3/1982	Miura et al	364/523
4,383.298	5/1983	Huff et al	364/300
4,435,777	3/1984	McCaskill et al	364/900
4,435,778	3/1984	Cason et al	364/900
4,459,663	7/1984	Dye	364/200
4,459,678	7/1984	McCaskill et al	364/900
4,464,719	7/1984	Spellmann	364/300
4,500,963	2/1985	Smith et al	364/300
4,580,228	4/1986	Noto	364/491
4,581,710	4/1986	Hasselmeier	. 364/200 X
4,591,983	5/1986	Bennett et al	364/403
4,593,363	6/1986	Burstein et al	364/491
4,600,995	7/1986	Kinoshita	364/491
4.615,011	9/1986	Linsker	364/491
4,636,966	1/1987	Yamada et al	364/491
4,646,238	2/1987	Carlson, Jr. et al	364/403
4,646,250	2/1987	Childress	. 364/521 X
4,648,023	3/1987	Powell	364/156
4,700,318	10/1987	Ockman	
4,764,867	8/1988	Hess	364/200
4,782,463	11/1988	Sanders et al	. 364/521 X

OTHER PUBLICATIONS

Microsoft Works Reference, 1987, pp. 179-236. Schmidtberg & Yerry, "Designing Complex Assemblies Using the Top-Down Approach," Autofact 1986 Proceedings, pp. 9-31 to 9-43.

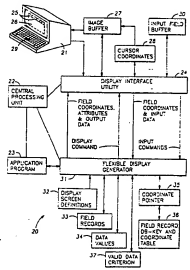
Sathi et al., "Callisto: An Intelligent Project Management System," *The AI Magazine*, vol.-No. Winter (1985) pp. 34-50.

Primary Examiner—Heather R. Herndon
Attorney, Agent, or Firm—Michael J. Femal; Richard C.
Auchterlonie

[57] ABSTRACT

A data display, preferably having screens or windows, is built from data in a data base according to a hierarchy of display knowledge. Therefore, the data values themselves are separate from the knowledge or rules that specify how the data values are displayed to a user. In particular, the display knowledge is arranged in a hierarchy so that an individual item of display knowledge may be applicable to a wide range of data values representing the attributes of a number of different objects. In many cases, the range of data values or the attributes which the data values represent can be changed without any need to change the display knowledge. In other cases, only minor changes to the display knowledge are needed to properly display values for new or different data. These minor changes, for example, need only be made by changing the lowest level in the hierarchy of the display knowledge or associating items of display knowledge in the lowest level with different display knowledge in the higher levels. In a preferred embodiment, the highest level of the hierarchy of display knowledge defines individual display screens, and the lowest level defines fields of successive character locations on the display screens. The individual display screens are defined by a particular sequence of fields and the data values to be displayed or associated with the fields.

24 Claims, 9 Drawing Sheets



Watt et al.

[11] Patent Number:

5,072,356

Date of Patent:

Dec. 10, 1991

[34]	LADDER	DRUM SEQUENCE CONTROLLER	4,025,902	5/1977	Nakao et al	364/147
[75]	Inventore	Kim J. Watt, Milwaukee; Charles C.	4,038,533	7/1977	Dummermuth et al	364/147
[//]			4,247,909	1/1981	Bradley et al	364/147
		Ksicinski, Whitefish Bay, Gary A.	4,449,180	5/1984	Ohshima et al	364/147
		Romanowich, Wauwatosa; Richard	4,564,898	1/1986	Yano	364/140
		L. Ryan, Waukesha, all of Wis.	4,683,549	5/1987	Takaki	364/900

[73] Assignee: Square D Company, Palatine, Ill.

[21] Appl. No.: 504,057

[22] Filed: Apr. 2, 1990

Related U.S. Application Data

[63] Continuation of Ser. No. 180,093, Apr. 11, 1988, abandoned.

[21]	Int. Cl	G05B 11/01
[52]	U.S. Cl	364/140; 364/136
[58]	Field of Search	
		364/147 000 MS Eile 142

[56] References Cited

U.S. PATENT DOCUMENTS

4,038,533	7/1977	Nakao et al	364/147
4,247,909	1/1981		364/147
4,449,180	5/1984		364/147
4,683,549	5/1987	Takaki	364/900

OTHER PUBLICATIONS

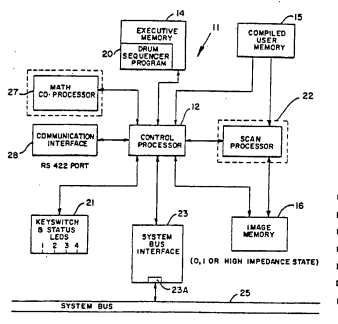
"Microprocessors and Programmed Logic", K. L. Short, pp. 446-449, 1981.

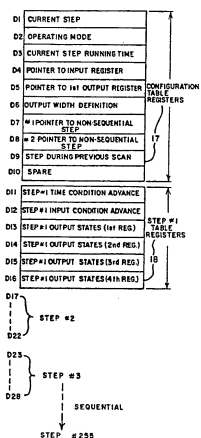
Primary Examiner-Jerry Smith Assistant Examiner-Jim Trammell Attorney, Agent, or Firm-Michael J. Femal; Thomas K.

[57] **ABSTRACT**

A drum-type sequencer operable in a ladder logic program and capable of being selectively stepped in various modes; that is, in forward stepped sequence, nonsequentially, and backward.

6 Claims, 4 Drawing Sheets





Henderson, Jr. et al.

[11] Patent Number:

5,072,412

Date of Patent: [45]

Dec. 10, 1991

[54] USER INTERFACE WITH MULTIPLE WORKSPACES FOR SHARING DISPLAY SYSTEM OBJECTS

[75] Inventors: D. Austin Henderson, Jr., Palo Alto; Stuart K. Card, Los Altos Hills, John T. Maxwell, III, Sunnyvale, all of

Calif.

[73] Assignee: Xerox Corporation, Stamford, Conn.

[21] Appl. No.: 30,766

[22] Filed: Mar. 25, 1987

[51] Int. Cl.⁵ G06F 15/62 U.S. Cl. 395/159; 395/158 [58] Field of Search 364/518-522;

340/724, 716; 382/44-46

[56]

References Cited

U.S. PATENT DOCUMENTS

4,484,302	11/1984	Cason et al	364/900
4,542,376	9/1985	Bass et al	340/724
4,555,775	11/1985	Pike	364/900
4,574,364	3/1986	Tabata et al	364/900
4,598,384	7/1986	Shaw et al	364/900
4,658,351	4/1987	Teng	364/200
4,688,167	8/1987	Agarwal	364/200
4,692,858	9/1987	Redford et al	364/200
4,695,966	9/1987	Takakura et al	364/521
4,713,754	12/1987	Agarwal et al	364/200
4,769,636	9/1988	Iwami et al	340/724
4,783,648	11/1988	Homma et al	340/724
4,806,919	2/1989	Nakayama et al	340/721
4,807,142	2/1989	Agarwal	364/200
4,823,108	4/1989	Pope	340/721
4.885,717	12/1989	Beck et al	364/900
4,905,168	2/1990	McCarthy et al	364/521
4,914,568	4/1990		364/200
4,962,475	10/1990	Hernandez et al	364/900

FOREIGN PATENT DOCUMENTS

0108520 5/1984 European Pat. Off. . 0249399 12/1987 European Pat. Off. . 0273248 7/1988 European Pat. Off. .

OTHER PUBLICATIONS

Programming the User Interface, Volume B, pp. 85-106, 179-185, 247-253, Aug. 1986. Feiner, Steven et al., "An Experimental System for

Creating and Presenting Interactive Graphical Documents", ACM Transactions on Graphics, vol. 1, No. 1, Jan. 1982, pp. 59-77.

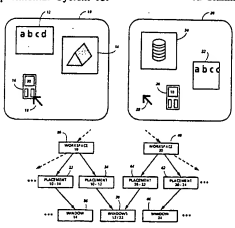
(List continued on next page.)

Primary Examiner-Heather R. Herndon Attorney, Agent, or Firm-James T. Beran

ABSTRACT

Workspaces provided by an object-based user interface appear to share windows and other display objects. Each workspace's data structure includes, for each window in that workspace, a linking data structure called a placement which links to the display system object which provides that window, which may be a display system object in a preexisting window system. The placement also contains display characteristics of the window when displayed in that workspace, such as position and size. Therefore, a display system object can be linked to several workspaces by a placement in each of the workspaces' data structures, and the window it provides to each of those workspaces can have unique display characteristics, yet appear to the user to be the same window or versions of the same window. As a result, the workspaces appear to be sharing a window. Workspaces can also appear to share a window if each workspace's data structure includes data linking to another workspace with a placement to the shared window. The user can invoke a switch between workspaces by selecting a display object called a door, and a back door to the previous workspace is created automatically so that the user is not trapped in a workspace. A display system object providing a window to a workspace being left remains active so that when that workspace is reentered, the window will have the same contents as when it disappeared. Also, the placements of a workspace are updated so that when the workspace is reentered its windows are organized the same as when the user left that workspace. The user can enter an overview display which shows a representation of each workspace and the windows it contains so that the user can navigate to any workspace from the overview.

62 Claims, 19 Drawing Sheets





US005109487A

United States Patent [19]

Ohgomori et al.

[11] Patent Number:

5,109,487

[45] Date of Patent:

Apr. 28, 1992

[54]	SYSTEM AND METHOD FOR DISTRIBUTED
	DATA PROCESSING UTILIZING
	DISTRIBUTED DISPLAY FORMAT

[75] Inventors: Seizi Ohgomori, Funabashi; Hiroshi Tsukino, Kawasaki; Ryoichi Nakazato, Ebina, all of Japan

[73] Assignees: Hitachi, Ltd.; Hitachi Computer Consultant Ltd., both of Tokyo,

Japan

[21] Appl. No.: 260,745

[22] Filed: Oct. 21, 1988

[30] Foreign Application Priority Data
Oct. 21, 1987 [JP] Japan

Oct	. 21, 1987 [JP]	Japan	62-263826
[51]	Int. Cl.5	••••••	G06F 3/153
[52]	U.S. Cl		
	364/931.43;	364/94	12.03; 364/956.1; 364/967.1;
		364/9	47.7; 364/943.44; 364/975.1

[56] References Cited

U.S. PATENT DOCUMENTS

4,053,871	10/1977	Vidalin et al	364/900
4,141,078	2/1979	Bridges, Jr. et al	364/403
4,432,057	2/1984	Daniell et al	364/200
4,477,881	10/1984	Kobayashi et al	364/900
4,525,803	6/1985	Vidalin et al	364/900
4,608,662	8/1986	Watanabe et al	364/900
4,751,635	6/1988	Kret	364/200
4,783,740	11/1988	Ishizawa et al	364/403
4,870,611	9/1989	Martin et al	364/900
4,881,197	11/1989	Fischer	364/900

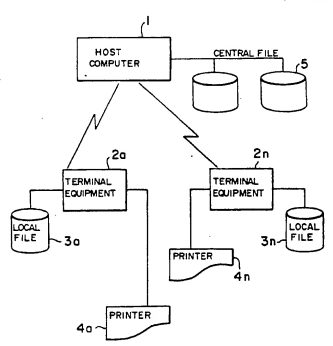
4,887,204	12/1989	Johnson et al	364/200
4,888,726	12/1989	Struger et al	364/200
4,907,188	3/1990	Suzuki et al	364/900
4,912,669	3/1990	Iwamoto et al	364/900
4,941,091	7/1990	Breault et al	364/406

Primary Examiner—Michael R. Fleming Assistant Examiner—Ayaz R. Sheikh Attorney, Agent, or Firm—Pennie & Edmonds

[57] ABSTRACT

A data distribution processing system and a data distribution processing method in the system including a data processor having a memory capable of separately storing data display formats and corresponding data and a plurality of terminals each having a memory capable of storing data display formats. The data processor beforehand stores the data display formats and delivers the display formats to one of the terminals for storage in that terminal's memory. The data processor sends, in response to a request for data associated with the data display format from the terminal, data related to the data display format in the processor's memory to the terminal requesting the data. The terminal sends, in response to an entered specification of a data display format, a request for data associated with that data display format to the data processor, reads the data display format from its own memory together with the data sent form the data processor in response to the request. The terminal then displays a combined image. Also in the terminal, in response to the display, data is manually inputted and is then sent to the data processor so as to be stored in the processor's memory.

17 Claims, 13 Drawing Sheets





US005122948A

[11] Patent Number:

5,122,948

[45] Date of Patent:

Jun. 16, 1992

Zapolin

[54]	REMOTE CONTROL	TERMINAL INDUS COMMUNICATIO	TRIAL N SYSTEM
[75]	Inventor:	Richard E. Zapolin, I	exington, Mass.
[73]	Assignee:	Allen-Bradley Compa Milwaukee, Wis.	ıny, Inc.,
[21]	Appl. No.:	546,165	
[22]	Filed:	Jun. 28, 1990	
[51]	Int. Cl.5	·····	G06F 13/14
[52]	U.S. Cl	36	
[58]	Field of Co.	h 2/	340/825.07
أودا	rield of Sea	rch 36	4/131, 133, 138;
	340/	325.06, 825.07, 825.44	
			370/60, 92, 94.1
[2.5]		5	

United States Patent [19]

[56] References Cited

3,854,122	12/1974	Cross	340/870.07
4,287,592		Paulish et al	370/85.14
4.319,338		Grudowski et al	364/900
4,627,052	12/1986	Hoare et al	370/85.13
4,644,351	2/1987	Zabarsky et al	340/825.44
4,667,323		Engdahl et al	
4,747,100		Roach et al	
4,831,582	5/1989	Miller et al	364/138
4,858,101	8/1989	Stewart et al	

OTHER PUBLICATIONS

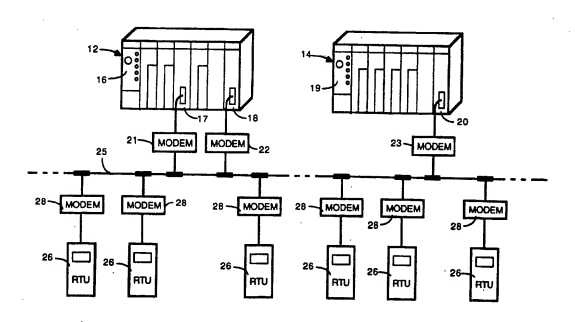
Bulletin 1710-2.0 operation and installation manual for an Allen-Bradley remote terminal unit dated May 1989.

Primary Examiner—Jerry Smith
Assistant Examiner—Paul Gordon
Attorney, Agent, or Firm—Quarles & Brady

[57] ABSTRACT

An industrial control system has a central processing unit and a plurality of remote terminal units coupled to a communication network. Data is exchanged among the network devices in the form of messages which contain a source address, which designates the network address of the device that sent the message, and a destination address. Each of the remote terminal units stores a first network address assigned to the unit, and second network address corresponding to the network address of the originator of messages to which the remote terminal unit is to respond. The remote terminal unit processes only those messages in which both the destination address matches the first network address and the source address in the message matches the second network address. Thus multiple devices can be assigned the same first network address as long as each such device responds to a different source address. This enables more devices to be coupled to the network than the maximum number of allowable network addresses. Similarly multiple central processing units can be coupled to the network with access to a given remote terminal unit being restricted by the second address to messages originating from only one of the central processing units.

12 Claims, 3 Drawing Sheets





US005131092A

United States Patent [19]

Sackmann et al.

[11] Patent Number:

5,131,092

[45] Date of Patent:

Jul. 14, 1992

[54]	COMMUNICATION SYSTEM ENABLING
	PROGRAMMABLE LOGIC CONTROLLERS
	ACCESS TO HOST COMPUTER TASKS AND
	HOST COMPUTER ACCESS TO
	PROGRAMMABLE LOGIC CONTROLLERS
	WITHOUT POLLING

[75] Inventors: David J. Sackmann, Milwaukee; Brian T. Hill, Mequon; Joseph T. Bronikowski, Milwaukee; Mark S. Weber, Germantown, all of Wis.

[73] Assignee: Square D Company, Palatine, Ill.

[21] Appl. No.: 402,482

[56]

[22] Filed: Sep. 1, 1989

[58] Field of Search ... 364/200 MS File, 900 MS File, 364/132, 136, 147

References Cited

U.S. PATENT DOCUMENTS

4,851,988	7/1989	Trottier et al	364/200
4,897,777	1/1990	Janke et al	364/900
4,969,083	11/1990	Gates	364/147

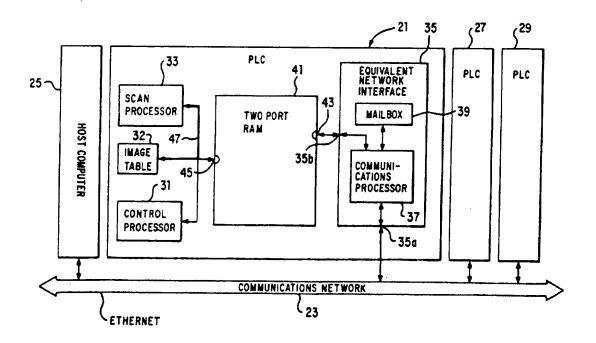
Attorney, Agent, or Firm—Michael J. Femal; Thomas K.

[57]

ABSTRACT

A high speed control system allows for transferring messages between a programmable logic controller and a host computer over an Ethernet communications network. The host computer includes prioritized alarm queues for receiving prioritized alarms from the programmable logic controller. Alarms fall into either a local or a global category, and each category supports three types of alarms: warnings, alerts or faults. The system is responsive to the routing address for transferring the messages between the programmable logic controller and the host computer. The host computer can immediately obtain messages from a programmable logic controller without interruption of the execution of its ladder program. The host computer can also receive unsolicited messages from the programmable logic controller. The programmable logic controller can communicate with tasks within the host computer as though those tasks were other programmable logic controllers.

9 Claims, 2 Drawing Sheets





Beaverstock et al.

[11] Patent Number:

5,134,574

[45] Date of Patent:

Jul. 28, 1992

[54]	PERFORMANCE CONTROL APPARATUS
	AND METHOD IN A PROCESSING PLANT

[75] Inventors: Malcolm C. Beaverstock, Foxboro; Peter G. Martin, Carver, both of

Mass.

[73] Assignee: The Foxboro Company, Foxboro,

Mass.

[21] Appl. No.: 485,698

[22] Filed: Feb. 27, 1990

[56] References Cited

U.S. PATENT DOCUMENTS

4,145,744	3/1979	Sidorovich et al	364/551.02 X
4,517,637	5/1985	Erbstein et al	364/551.01 X
4,947,349	8/1990 8/1990	Munenaga et al	364/551.01 364/131 X

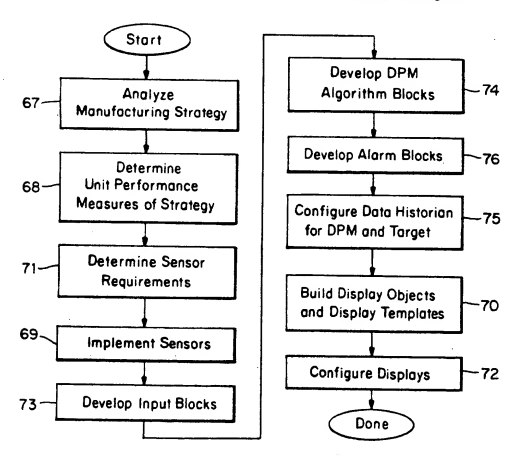
5,008,842 4/1991 Nagai et al. 364/551.01 X

Primary Examiner—Parshotam S. Lall Assistant Examiner—Edward R. Cosimano Attorney, Agent, or Firm—Hamilton, Brook, Smith & Reynolds

[57] ABSTRACT

Processing plant control apparatus provides real-time indications of performance of plant operations with respect to curent state of process means. The real-time indications enable operations personnel to timely adjust process means to improve current performance of plant operations. Sensors coupled to the process means provide data input to the computer means of control apparatus. The computer means performs programmed computations on the input data to provide quantitative information of current performance of plant operations. The control apparatus provides the computer information in a graphical form displayed on video displays. Video displays of the computed information over time are also provided. The control apparatus also stores the computed information in a relational database which enables access to the information for other applications.

18 Claims, 6 Drawing Sheets





US005151978A

[11] Patent Number:

5,151,978

[45] Date of Patent:

Sep. 29, 1992

Bronikowski et al.

[54] LAN INTERFACE WHICH PERMITS A HOST COMPUTER TO OBTAIN DATA WITHOUT INTERRUPTING A LADDER PROGRAM EXECUTING IN THE INTERFACE

United States Patent [19]

[75]	Inventors:	Joseph T. Bronikowski, Milwaukee; Brian T. Hill, Mequon; David J.
		Sackmann, Milwaukee: Mark S.
		Weber, Germantown, all of Wis

[73]	Assignee:	Square	D	Company.	Palatine	T 11
1 . 1	r toolEinee.	Square	v	Company,	raiaiine.	11

[21] Appl. No.: 497,451

[22] Filed: Mar. 22, 1990

[51]	Int. Cl.5	G06F 13/12
[52]	U.S. Cl	395/200; 364/DIG. 1.
		364/927.94; 364/239.51
[58]	Field of Search	364/200, 900, DIG. 1,
	364/DIG 2	1-395/200 250 275 325 800

[56] References Cited

U.S. PATENT DOCUMENTS

4.424.565	1/1984	Larson	364/200
4.858.112	8/1989	Puerzer et al	364/200
		Gates	

OTHER PUBLICATIONS

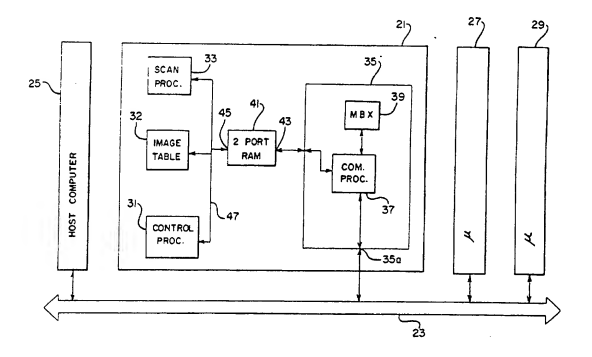
Dictionary of Computers. Information Processing and Telecommunications, Second Edition (1987) p. 363. Bit Com Communications Program. A Communications Program for IBM Personal Computers and Compatibles, User's Manual Version 3.5, fifth edition (Aug. 1987), p. 42.

Primary Examiner—Thomas C. Lee Assistant Examiner—Robert B. Harrell Attorney. Agent. or Firm—Michael J. Femal: Thomas K. Stine; Richard J. Graese

[57] ABSTRACT

A control system allows for transferring messages between a programmable logic controller and a host computer over a serial data communications network. The programmable logic controller executes a ladder program and has an integral network interface module for permitting direct communicative coupling to the communications network. Messages can be received and sent by the programmable logic controller without interruption of the execution of the ladder program. The programmable logic controller can receive unsolicited messages from the host computer.

10 Claims, 4 Drawing Sheets





US005151896A

United States Patent [19]

Bowman et al.

[11] Patent Number:

5,151,896

[45] Date of Patent:

Sep. 29, 1992

[54] MODULAR DIGITAL TELEPHONE SYSTEM WITH FULLY DISTRIBUTED LOCAL SWITCHING AND CONTROL

[76] Inventors: Donald J. Bowman, 135 Grayson Ct., Colorado Springs, Colo. 80906; Jerry D. Crane, 29335 Nole Hace, Boerne, Tex. 78006; Scott G. Edwards; Kathryn M. Edwards, both of 17 Edith La., Wilton, Conn. 06895; Sven R. Englund, 9 Fairty Dr., New

Canaan, Conn. 06840

[21] Appl. No.: 586,440

[22] Filed: Sep. 21, 1990

 [51]
 Int. Cl.5
 H04L 12/46; H04L 12/66

 [52]
 U.S. Cl.
 370/85.13; 370/67

 [58]
 Field of Search
 370/85.1, 85.11, 85.14,

370/85.13, 66, 67, 58.1, 58.2, 58.3

[56] References Cited

U.S. PATENT DOCUMENTS

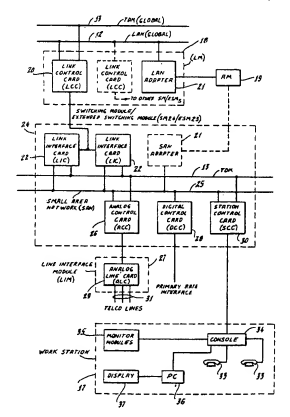
4.597,077 4.598,397 4.670,873 4.787,081 4.792,941	6/1986 7/1986 6/1987 11/1988 12/1988	Nelson et al. 370/88 Nelson et al. 370/10.1 Cour et al. 370/85.13 Waters et al. 370/67 Yanosy. Jr. et al. 370/67 Picandel. 370/85.13
5.014,269	5/1991	Picandet 370/85.11

Primary Examiner—Douglas W. Olms
Assistant Examiner—Wellington Chin
Attorney, Agent, or Firm—Parmelee, Bollinger &
Bramblett

[57] ABSTRACT

A distributed digital telephone system is provided wherein a plurality of telephone consoles have instant access to a plurality of telephone lines wherein in all of the connections within such a system are non-blocking. The system architecture is that of a reverse ratio PBX in which the number of lines exceed the number of consoles and each handset has a reserved time slot on time division multiplex (TDM) highways for internal node or group connections. Accordingly, each handset is guaranteed access to idle lines within any given switching node. The distributed architecture is distinguished from central processing where all call processing is directed through a centralized point. In this decentralized system, all signal conditioning, protection, sensing and control are provided by the resource interface with the TDM highways. Resource data reporting is continually provided to all the resources connected to the system that require it. Redundancy of critical resources is provided in such a manner that only the portion of the system where a fault occurs is disabled while the remainder of the system continues to operate.

18 Claims, 8 Drawing Sheets





US005157595A

United States Patent [19]

Lovrenich

Patent Number: [11]

5,157,595

Date of Patent: * Oct. 20, 1992 [45]

[54] DISTRIBUTED LOGIC CONTROL SYSTEM AND METHOD

[75] Inventor:

Rodger T. Lovrenich, Santa Teresa,

N. Mex.

Assignee:

El Paso Technologies, Company, El

Paso, Tex.

[*] Notice:

The portion of the term of this patent subsequent to Aug. 15, 2006 has been

disclaimed.

[21] Appl. No.: 667,249

[22] Filed:

[56]

Mar. 8, 1991

Related U.S. Application Data

Continuation of Ser. No. 463,868, Jan. 5, 1990, abandoned, which is a continuation of Ser. No. 340,435, Apr. 19, 1989, abandoned, which is a continuation of Ser. No. 38,018, Apr. 14, 1987, Pat. No. 4,858,102, which is a continuation-in-part of Ser. No. 757,279, Jul. 19, 1985, abandoned.

[51] Int. Cl.⁵ G06F 15/46; G05B 11/01

[52] U.S. Cl. 364/136; 364/141;

364/183; 364/474.11; 364/474.19

Field of Search 364/136, 140, 141, 147, 364/183, 184, 474.19, 474.2, 474.11, 900 MS File; 371/29.1, 47.1, 48

References Cited

U.S. PATENT DOCUMENTS

3,611,312 10/1971 Barton et al. 3,618,045 11/1971 Campbell et al. .

3,623,011 11/1971 Baynard et al. . 3,651,495 3/1972 Sauvan .

(List continued on next page.)

OTHER PUBLICATIONS

Mical and Schwarm, "Implementing State Diagrams in High Level Language," 1989, pgs. 89-96. Ziemba, "Use of a Programmable Logic Controller

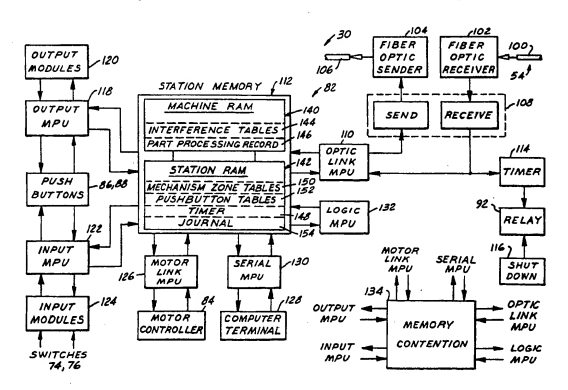
(List continued on next page.)

Primary Examiner-Jerry Smith Assistant Examiner-Jim Trammell Attorney, Agent, or Firm-Donald J. Lisa

ABSTRACT

A system and method for controlling operation of a plurality of elements in an automated process, such as a production process, and indicating error conditions as they occur. Each unique set of input and output conditions of the various system elements defines a unique logic state or zone. Thus, there are defined a multiplicity of valid system logic states or zones, each having a unique input/output image. A predetermined sequence of zones, productive zones representing designed machine operations, is stored in a zone table. All zones not explicitly defined in the zone table are automatically treated as error zones. A zone engine automatically cycles to observe any change in input/output image. Any change in inputs from the various system elements automatically transfer action to the unique zone associated with such inputs, resulting in corresponding changes in control outputs to the system elements and-/or display an error message as appropriate.

40 Claims, 11 Drawing Sheets





US005159673A

[11] Patent Number:

5,159,673

[45] Date of Patent:

Oct. 27, 1992

United States Patent [19] Sackmann et al.

[54] APPARATUS FOR NETWORKING PROGRAMMABLE LOGIC CONTROLLERS TO HOST COMPUTERS

[75] Inventors: David J. Sackmann, Milwaukee; Brian T. Hill, Mequon; Joseph T.

Bronikowski, Milwaukee, Mark S. Weber, Germantown, all of Wis

[73] Assignee: Square D Company, Palatine, Ill.

[21] Appl. No.: 850,234

[22] Filed: Mar. 11, 1992

Related U.S. Application Data

[63] Continuation of Ser. No. 497,465, Mar. 22, 1990, abandoned.

[51]	Int. Cl. ⁵	G06F 15/16
[52]	U.S. Cl	395/325; 364/284.4;
		364/DIG. 1

[56] References Cited

U.S. PATENT DOCUMENTS

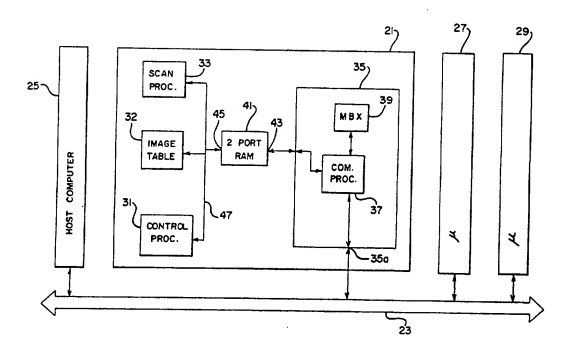
4,271,507	6/1981	Gable	. 370/79
4,412,285	10/1983	Neches et al.	364/200
4,482,982	11/1984	Yu	364/900
4,672,570	6/1987	Benker	364/900

Primary Examiner—David Y Eng Attorney, Agent, or Firm—Michael J. Femal; Thomas K. Stine; Richard J. Graefe

[57] ABSTRACT

A control system allows for transferring messages between a programmable logic controller and a host computer over an Ethernet communications network. The messages include a routing address specifying an originating drop number, a destination drop number, and a routing drop number. The system is responsive to the routing address for transferring the messages between the programmable logic controller and the host computer. The host computer can immediately obtain messages from a programmable logic controller without interruption of the execution of its ladder program. The host computer can also receive unsolicited messages from the programmable logic controller.

5 Claims, 4 Drawing Sheets





US005161211A

4,965,742 10/1990 Skeirik 364/138 4,965,743 10/1990 Malin et al. 364/513 FOREIGN PATENT DOCUMENTS

United States Patent [19]

Taguchi et al.

4,845.634 7/1989

4.931,950 6/1990

8/1989

4/1990

4.860,204

4,891,766

4,916,637

Patent Number: [11]

5,161,211

[45] Date of Patent: Nov. 3, 1992

[54]	METHOD AND SYSTEM OF SPECIFICATION PROCESSING			
[75]	Inventors:	Kouichi Taguchi, Ashigarakami; Shinichi Yamada, Kawasaki, both of Japan		
[73]	Assignee:	Hitachi, Ltd., Tokyo, Japan		
[21]	Appl. No.:	422,039		
[22]	Filed:	Oct. 16, 1989		
[30]	Foreign Application Priority Data			
Oct	Oct. 19, 1988 [JP] Japan 63-261495			
[51] [52]	Int. Cl. ⁵ U.S. Cl			
[58]	Field of Sea	rch 395/10; 364/138, 200		
[56]		References Cited		
	U.S. PATENT DOCUMENTS			

4,591,983 5/1986 Bennett et al. 364/468

4,704,695 11/1987 Kimura et al. 364/513

4,837,689 6/1989 Tanaka et al. 364/900

4,935,876 6/1990 Hanatsuka 364/513 4,943.924 7/1990 Kanegae et al. 364/431.04

Vitek et al. 364/189

Gendron et al. 364/513

Allen et al. 364/513

Isle et al. 364/513

1/1990 Derr et al. 364/513

	63-101933		
_			

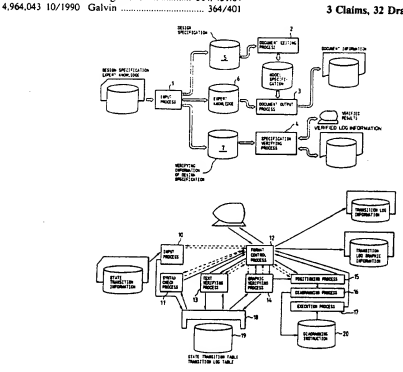
214430 04100=

Primary Examiner-Michael R. Fleming Assistant Examiner-George Davis Attorney, Agent, or Firm-Fay, Sharpe, Beall, Fagan, Minnich & McKee

ABSTRACT

Disclosed herein are a method and a system of specification processing whereby are input the design specifications of a system under development, the expert knowledge of the system addressing these specifications, and the expert knowledge of a particular field to which the system belongs. The design specifications are transformed into information in list image having feasibility and containing state transitions and transition conditions. The information in list image is then edited as model specifications formed by the basic commands for outputting graphical image information. Document information is output in accordance with the model specifications (instruction words) and the expert knowledge. When output, the document information has high levels of both formality and understandability. The transformed information in list image can be verified in text image or graphical image in accordance with the transition conditions.

3 Claims, 32 Drawing Sheets





US005165030A

United States Patent [19]

Barker

[11] Patent Number:

5,165,030

[45] Date of Patent:

Nov. 17, 1992

[54]	METHOD AND SYSTEM FOR DYNAMIC
	CREATION OF DATA STREAM BASED
	UPON SYSTEM PARAMETERS AND
	OPERATOR SELECTIONS

[75]	Inventor:	Barbara	A.	Barker,	Round	Rock,
		T				,

Tex.

[73] Assignee: International Business Machines Corporation, Armonk, N.Y.

[21] Appl. No.: 321,931

[22] Filed: Mar. 10, 1989

[51]	Int. Cl.5	G06F 3/14; G06F 15/403;
		G06F 9/06; G06F 15/40
[52]	IIS CI	205 (500, 274 (227 2

File, 900 MS File

[56] References Cited

U.S. PATENT DOCUMENTS

4,156,798	5/1979	Doelz	364/200
4,463,442	6/1984	Dachowski et al	364/900
4.500,960	2/1985	Babecki et al	364/900
4.583,161	4/1986	Gunderson et al	364/200
4,586,158	4/1986	Brandle	364/900
4,648.061	3/1987	Foster	364/900
4,723,209	2/1988	Hernandez et al	395/147

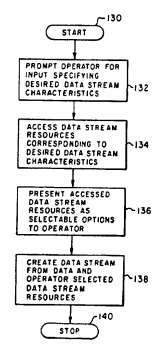
4,937,036 6/1990 Beard et al	4,805,134 4,829,470 4,831,552 4,937,036	2/1989 5/1989 5/1989 6/1990	Calder	395/60 395/14 395/15 395/50
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Primary Examiner—Thomas C. Lee Assistant Examiner—Daniel H. Pan Attorney, Agent, or Firm—Andrew J. Dillon

57] ABSTRACT

A method for the dynamic creation of a data stream of continuous data elements for transmission by a data processing system. One or more data stream libraries are created within external or "in-line" storage facilities for utilization by the data stream build process and a plurality of data resources are stored therein. Data stream resources may include: data stream templates; environments; page structures; formatting descriptions; and, object data. Object data may include: text; image; graphics; font specifications; color tables; and, code page specifications. The data stream build process then prompts the operator for inputs which specify desired data stream characteristics. A plurality of options are then presented to the operator based upon the operator's inputs and selected data processing system parameters which are utilized in a heuristic manner as determined by system parameters. A data stream is then dynamically created from selected resources stored within the data stream libraries or created in response to selections by the operator from the plurality of options presented by the dynamic build process.

10 Claims, 6 Drawing Sheets





US005179700A

United States Patent [19]

Aihara et al.

[11] Patent Number:

5,179,700

[45] Date of Patent:

Jan. 12, 1993

[54] USER INTERFACE CUSTOMIZATION APPARATUS

[75] Inventors: Toru Aihara, Yokohama; Masanobu Ogata, Tokyo: Takashi Kurosawa,

Tokyo; Yeong-Chang L. Lien, Tokyo.

all of Japan

[73] Assignee: International Business Machines

Corporation, Armonk, N.Y.

[21] Appl. No.: 555,207

[22] Filed: Jul. 18, 1990

[56] References Cited

U.S. PATENT DOCUMENTS

4.433.377	2/1984	Belser Eustis et al	364/DIG. 1
4.485.439	11/1984	Rothstein	364/DIG. 1
		Brandle	
4,642,790	2/1987	Minshull et al	364/900

FOREIGN PATENT DOCUMENTS

62-194532 8/1987 Japan .

OTHER PUBLICATIONS

Tools for Building Advanced User Interfaces by J. L. Bennett.

Creating Highly-Interactive & Graphical User Interfaces by B. A. Myers/W. Buxton.

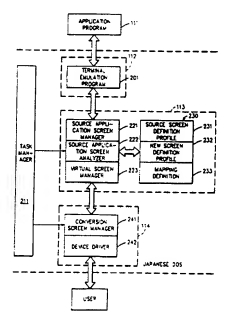
Hutwindows: An Improved Architecture . . . by M. R. Koivunen/M. Mantyla.

Primary Examiner—Thomas M. Heckler Attorney, Agent, or Firm—Mark S. Walker

[57] ABSTRACT

An interactive computer system for converting user interface presentations from a first application specified format to a second user specified format. The system accepts application program output designed to be displayed on a target type of computer system terminal and, converts the display to a user specified form prior to display. Through conversion apparatus and process the user may specify a customized format for presentation of the data from the application program to take advantage of the capabilities of a particular display device employed by that user. The system analyses the application program output, and converts the output to a form required by the customized interface and display the resulting output on the user display device. The system is able to accept data input and commands from the user display device, convert them into a form required by the application program and transmit that input or command to the application program. The application allows adaptation from one format to another and from one language to another. All changes are accomplished without changing the base application program.

28 Claims, 12 Drawing Sheets





US005225974A

United States Patent [19]

Mathews et al.

[11] Patent Number:

5,225,974

[45] Date of Patent:

Jul. 6, 1993

[54] PROGRAMMABLE CONTROLLER PROCESSOR WITH AN INTELLIGENT FUNCTIONAL MODULE INTERFACE

[75] Inventors: Kathleen B. Mathews, Chesterland; Wayne C. Van Sickle, South Euclid; Donald A. Westman, Mentor; Ronald

E. Schultz, Solon, all of Ohio

[73] Assignee: Allen-Bradley Company, Inc.,

Milwaukee, Wis.

[21] Appl. No.: 605,891

[22] Filed: Oct. 30, 1990

[56] References Cited U.S. PATENT DOCUMENTS

4,404,651 4,413,319 4,516,202 4,688,191 4.691,296 4,882,702 4,912,623 4,918,589	9/1983 11/1983 5/1985 8/1987 9/1987 11/1989 3/1990 4/1990	Dummermuth 340/172.5 Grudowski 364/900 Schultz et al. 364/400 X Kadowaki 340/400 X Conners 395/425 X Struger 364/900 Struger et al. 364/900 Rantala et al. 364/136 Floro et al. 364/132
	.,	Tinder et al 395/775

5,089,984 2/1992 Struger et al. 395/650

FOREIGN PATENT DOCUMENTS

ABSTRACT

 0022622
 1/1981
 European Pat. Off.

 1491159
 5/1975
 United Kingdom.

 2030323
 9/1979
 United Kingdom.

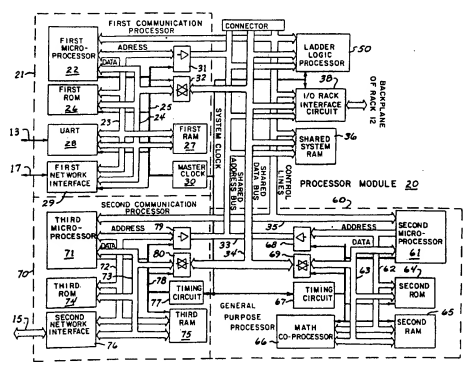
 2122387
 6/1983
 United Kingdom.

Primary Examiner—Joseph Ruggiero Attorney, Agent, or Firm—Quarles & Brady

7]

A programmable controller has a rack that houses and electrically connects a number of I/O modules and a processor module. The processor module includes a external communication network interface, a system memory, a processor section which executes a userdefined control program and a I/O interface that handles the exchange of data with the other modules. The I/O interface has circuitry for pre-processing data from defined input modules, thereby relieving the processing section of certain tasks. The shared memory contains information defining the input module from which to obtain data for pre-processing and the bits of that data to be examined for specified logic level transitions. The stored information also designates the frequency at which the data is to be read from the defined input module and how many occurrences of the specified logic level transitions must take place before the I/O interface signals the processor section that the pre-processing is complete.

22 Claims, 6 Drawing Sheets





US005245704A

United States Patent [19]

Weber et al.

[11] Patent Number: 5,245,704 [45] Date of Patent: Sep. 14, 1993

 4,897,777
 1/1990
 Janke et al.
 364/900 X

 4,926,375
 5/1990
 Mercer et al.
 364/900

 5,072,374
 12/1991
 Sexton et al.
 364/DIG. 1

 5,131,092
 7/1992
 Sackmann et al.
 364/DIG. 2

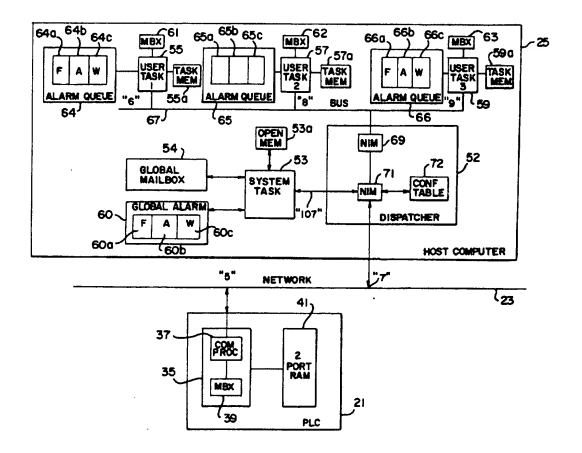
J.

[54]		FOR SHARING DATA BETWEEN COCESSOR BASED DEVICES
[75]	Inventors:	Mark S. Weber, Germantown; Joseph T. Bronikowski, Milwaukee; Brian T. Hill, Mequon; David J. Sackmann, Milwaukee, all of Wis.
[73]	Assignee:	Square D Company, Palatine, Ill.
[21]	Appl. No.:	497,461
[22]	Filed:	Mar. 22, 1990
	U.S. Cl	
[58]	Field of Sea	304/940.02 arch 395/200; 364/136
[56]		References Cited
	U.S. I	PATENT DOCUMENTS

Attorney, Ag	miner—Thomas M. Heckler ent, or Firm—Larry I. Golden; Michael ard J. Graefe
[57]	ABSTRACT

A system allows for transferring messages between microprocessor based devices, such as programmable logic controllers (PLC), and a host computer over an Ethernet communications network. At the host computer level, these messages can be directed globally or locally. The host computer can immediately obtain messages from a programmable logic controller without interruption of the execution of the PLC's ladder program. The host computer can also receive unsolicited messages from the PLC.

9 Claims, 4 Drawing Sheets





US005251302A

United States Patent [19]

Weigl et al.

Patent Number: [11]

5,251,302

Date of Patent: [45]

Oct. 5, 1993

INTERFACE BOARD HAVING
MAPPED MAILBOX REGISTERS
G ALARM REGISTERS FOR
RIORITIZED ALARM
FROM PROGRAMMABLE
TROLLERS

[75]	Inventors:	Edward H. Weigl, Deerfield, Ill.;
		David J. Sackmann, Milwaukee;
		Steven J. Gans, Mequon, all of Wis

- [73] Assignee: Square D Company, Palatine, Ill.
- [21] Appl. No.: 815,565
- [22] Filed: Dec. 26, 1991

Related U.S. Application Data

[63] Continuation of Ser. No. 179,756, Apr. 11, 1988, aban-

[51]	Int. Cl.5	G05B 19/00; G06F 11/30
[52]	U.S. Cl	395/250; 364/131;
	364/DIG. 2; 36	4/921; 364/926.2; 364/927.94;
	364/9	927.95; 364/927.96; 364/929.5;
	364/931.44; 364	/940.2; 364/940.62; 364/940.9;
	364/942.4; 364	1/957.6; 364/965.4; 364/943.9;
	340	/825.16; 340/825.36; 371/29.1
[58]		364/DIG 1 DIG 2

364/131, 134, 146, 200, 900; 395/250; 340/825.05, 825.16, 825.36; 371/29.1; 370/85

[56]

References Cited U.S. PATENT DOCUMENTS

3.829.842 8/1974	Langdon et al	364/900
4.167.041 9/1979	Curlander et al	364/900
4,477.882 8/1984	Schumacher et al	364/900
4,542,452 9/1985	Fukai et al	364/141

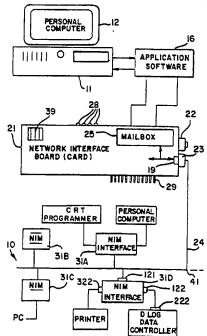
4,628,437	12/1986	Dosob	27.4.000
		Poschmann et al.	
4,642,791	2/1987	Mallozzi et al	364/900
4,769,761	9/1988	Downes et al	364/514
4,771,403	9/1988	Maskovyak et al.	364/900
4,812,819	3/1989		364/431.01
4,866,712	9/1989	Chao	371/5.1
4,897,777	1/1990		364/140
4,912,623	3/1990		364/140
4,912,723	3/1990		340/825.51
4,949,299	8/1990	Pickett	
5,023,770	6/1991	Siverling	364/140
5,038,318	8/1991	Roseman	
5,072,356	12/1991	Watt et al	364/140
5,131,092	7/1992	Sackmann et al	395/800

Primary Examiner-Thomas C. Lee Assistant Examiner-Matthew C. Fagan Attorney, Agent, or Firm-Michael J. Femal; Richard J. Graefe; Thomas K. Stine

[57] **ABSTRACT**

A network interface board provides a communication link between a personal computer and a network bus connecting a plurality of programmable logic controllers. The network interface board mounts in an expansion slot of the personal computer. The programmable logic controllers control the operation of various machines. The network interface board includes mailbox registers for storing messages from the network, including three different queues of alarm messages which the personal computer can access in any order. These messages could be in the form of program steps, allowing the personal computer to directly program a programmable logic controller over the communication net-

10 Claims, 3 Drawing Sheets





US005283861A

[11] Patent Number:

5,283,861

[45] Date of Patent:

Feb. 1, 1994

[54] REMOTE CONTROL OF A LOCAL PROCESSOR CONSOLE

United States Patent [19]

[75] Inventors: Mary K. Dangler, Endicott; Samuel L. Wentz, Endwell, both of N.Y.

[73] Assignee: International Business Machines Corporation, Armonk, N.Y.

[21] Appl. No.: 575,746

[56]

Dangler et al.

[22] Filed: Aug. 31, 1990

References Cited

U.S. PATENT DOCUMENTS

4,064,561	12/1977	Jennings 364/900
4,479,122	10/1984	Redman et al 340/825.06
4,646,261	2/1987	Ng 364/900
4,665,501	5/1987	Saldin et al 364/900
4,714,989	12/1987	Billings 364/200
4,792,888	12/1988	Agarwal et al 364/188
4,809,217	2/1989	Floro et al 364/900
4,809,220	2/1989	Carlson et al 364/900
4,816,988	3/1989	Yamanaka 364/188
4,845,658	7/1989	Gifford 364/900
4,860,379	8/1989	Schoeneberger 455/5
4,873,643	10/1989	Powell et al 364/468
4,897,801	1/1990	Kazama et al 364/521
4,939,509	7/1990	Bartholomew et al 340/717
4,965,560	10/1990	Riley 340/717
5,091,868	2/1992	Pickens et al 395/148

FOREIGN PATENT DOCUMENTS

0408391 1/1991 European Pat. Off. .

62-25327 2/1987 Japan .

2052210 6/1980 United Kingdom .

Carl Malamud, Terminal or Workstation? Evaluating the X Factor, Apr. 1990, Data Communications International, pp. 33-34.

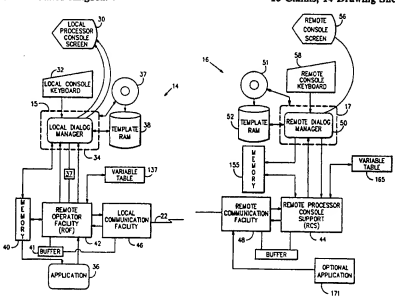
Irene McCartney, Xcellence in windows: advantages of a standard Mini-Micro Systems, Jul. 1987, pp. 139-141.

Primary Examiner—Gary V. Harkcom
Assistant Examiner—Joseph H. Feild
Attorney, Agent, or Firm—Arthur J. Samodovitz

[57] ABSTRACT

A first processor console includes a first display screen and a first storage device for storing panel templates containing fixed panel information for display on the first display screen. A second processor console includes a second display screen and a second storage device for storing panel templates containing fixed panel information for display on the second display screen. The first processor console transmits to the second processor console an identification of a panel template for display on the second display screen. The second processor console receives the panel template identification, determines if the panel template identification identifies a panel stored in the second storage means and displays the panel on the second display screen if the identification identifies a panel stored in the second storage device, and requests transmission of the identified panel template if the second storage device does not contain the identified panel template. The first processor console also transmits variable information to the second processor console for merger with the identified panel template. The first and second processor consoles utilize standard operating systems to participate in the remote operations.

13 Claims, 14 Drawing Sheets





US005297257A

United States Patent [19]

Struger et al.

Patent Number: [11]

5,297,257

Date of Patent:

Mar. 22, 1994

[54]	DISTRIBUTING A REAL-TIME CONTROL
	PROGRAM TO A PLURALITY OF
	INPUT/OUTPUT NODES

[75] Inventors: Odo J. Struger, Chagrin Falls; Ernst Dummermuth, Chesterland, both of

Allen-Bradley Company, Inc., [73] Assignee:

Milwaukee, Wis.

[21] Appl. No.: 686,054

[22] Filed: Apr. 15, 1991

Int. Cl.⁵ G05B 19/05 [52] U.S. Cl. 395/200; 364/DIG. 1; 364/221.9; 364/222; 364/188

[58] Field of Search 364/188, 200, 221.9, 364/222, 921.2, 921.3; 395/275

[56] References Cited

U.S. PATENT DOCUMENTS

4,443,861	3/1984	Slater	395/275
4,477,882	10/1984	Schumacher et al	364/900
4,663,704	6/1987	Jones	364/188
4,858,101	8/1989	Stewart et al	364/131
		Struger et al	
		Peterson et al	
		Flood et al	
		Dodds et al	

OTHER PUBLICATIONS

Morris, Henry M., "Distributed System Makes Wide

Use of Bubble Memories", Control Engineering, Jan., 1982.

Houser, Kirk D., "Data Highway Provides Database Management", Computer Design, Nov., 1983.

"Integrated and Distributed Control-The Westinghouse Way", The Yankee Group, Boston, Mass., May 28,

Tanaka, et al., "Intermediate Functional Language FCL for Improving Software Portability of Programmable Controllers", (exact date unknown).

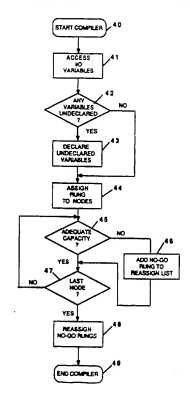
Schuur, C., "Token-Passing Field Bus Controller", Philips Components, Apr., 1989.

Primary Examiner-Gareth D. Shaw Assistant Examiner-John J. B. Backenstose Attorney, Agent, or Firm-Quarles & Brady

ABSTRACT

A method for a distributed processing system which includes the steps of developing a control program for controlling outputs at a plurality of I/O nodes, distributing executable portions of the program to the I/O nodes through a network, broadcasting input status data from the I/O nodes on the network and controlling the outputs at the I/O nodes in response to the input status data broadcast on the network and the executable portions of the program residing at the I/O nodes.

6 Claims, 4 Drawing Sheets



03/24/2003, EAST Version: 1.03.0007



US005307463A

United States Patent [19]

Hyatt et al.

[11] Patent Number:

5,307,463

[45] Date of Patent:

Apr. 26, 1994

[54]	PROGRAMMABLE CONTROLLER
	COMMUNICATION MODULE

[75] Inventors: Craig S. Hyatt, Pewaukee; Emmanuel G. D. Hostria, Mukwonago, both of

Wis.

[73] Assignee: Allen-Bradley Company, Inc.,

Milwaukee, Wis.

[21] Appl. No.: 987,104.

[22] Filed: Dec. 7, 1992

Related U.S. Application Data

[63] Continuation of Ser. No. 490,907, Mar. 8, 1990, abandoned.

[56] References Cited

U.S. PATENT DOCUMENTS

4,442,504 4/1984 Dummermuth et al. 395/725

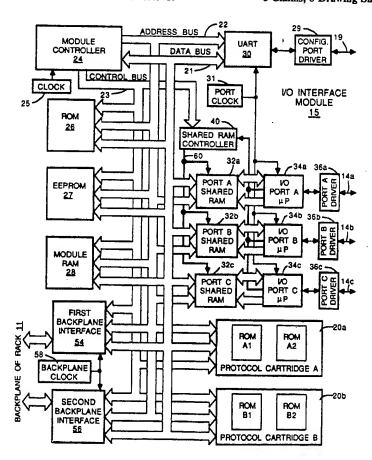
4,631,666	12/1986	Harris	395/325
		Finfroch	
		Stewart et al	

Primary Examiner—Debra A. Chun Attorney, Agent, or Firm—Quarles & Brady

7] ABSTRACT

A module interfaces a programmable controller to several serial communication networks for the exchange of data carrying messages. A central processor controls the transfer of data between the module and other programmable controller components. The module has a separate port circuit for each of the networks permitting communication using different protocols. Messages received through one port circuit can be routed to another port circuit or other programmable controller components as specified by routing data stored in the module. The module also can be configured to detect when a given sequence of data is contained in a received message or to parse a section of data from the message. In these cases, an indication of whether the data sequence was found or the parsed data is routed to a designated output of the module.

8 Claims, 8 Drawing Sheets





United States Patent 1191

Zifferer

[11] Patent Number:

5,321,829

Date of Patent: [45]

Jun. 14, 1994

[54]	GRAPHICAL INTERFACES FOR
	MONITORING LADDER LOGIC
	PROGRAMS

	INCORM	10
[75]	Inventor:	Scott C. Zifferer, Mequon, Wis.
[73]	Assignee:	ICOM, Inc., West Allis, Wis.
[21]	Appl. No.:	556,958
[22]	Filed:	Jul. 20, 1990
[51]	Int, Cl.5	G06F 9/00
•	371/	29.1; 364/147; 364/DIG. 1; 364/275.1
[58]	Field of Sea	arch 395/575, 600, 650, 191-192,
• •		395/147, 159; 364/147, 188; 371/29.1
[56]		References Cited

References Cited

U.S. PATENT DOCUMENTS

3,686,639	8/1972	Fletcher et al
3,813,649	5/1974	Struger et al
3,882,305		Johnstone .
3,964,026	6/1976	Wanauchi et al
4,038,533	7/1977	Dummermuth et al
4,200,914	4/1980	Kintner .
4,227,247	10/1980	Kintner .
4,244,034	1/1981	Cherba .
4,247,901	1/1981	Martin et al
4,316,260	2/1982	Hideshima .
4,396,974	8/1983	Imazeki et al
4,415,965	11/1983	Imazeki .
4,445,169	4/1984	Wakiti et al
4,449,180	5/1984	Ohshima et al
4,486,830	12/1984	Taylor, Jr. et al
4,488,258	12/1984	Struger et al
4,513,379	4/1985	Wilson et al.
4,533,997	8/1985	Furgerson .
4,635,183	1/1987	Isobe et al
4,644,478	2/1987	Stephens et al
4,661,899	4/1987	Usuda .
4,663,704	5/1987	Jones et al
4,703,414	10/1987	Inoue et al
4,718,025	1/1988	Minor et al
4,815,014	3/1989	Lipner et al
4,833,592	5/1989	Yamanaka .
4,843,538	6/1989	
4,991,076	2/1991	Zifferer et al 364/147
5,127,099	6/1992	Zifferer et al 395/725

OTHER PUBLICATIONS

Allen-Bradley Company, Inc., "Programming and Op-

erations Manual", Bulletin 1772, Mini PLC-2/05 Pro-

Icom, Inc., "PLC-2 Ladder Logistics User's Manual", Aug. 1987.

Icom, Inc., "PLC-5 Ladder Logistics User's Manual", Sep. 1987.

Taylor Industrial Software, "Product Bulletin #24", Apr. 1987.

Icom, Inc., "PLC-3 Ladder Logistics User's Manual", Sep. 1987.

Taylor Industrial Software, "Product Summary", Feb.

Taylor Industrial Software, "Product Bulletin #21", Apr. 1987.

PLC-5 Ladder Logistics User's Manual, Sep. 1987,

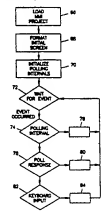
MMI Logistics User's Manual, May 1990, Icom, Inc.

Primary Examiner-Paul V. Kulik Assistant Examiner-Jennifer M. Orzech Attorney, Agent, or Firm-Merchant, Gould, Smith, Edell, Welter & Schmidt

[57] ABSTRACT

A menu-driven system for developing Man-Machine Interfaces (MMI) for use in the graphical monitoring of ladder logic programs executing in programmable logic controllers PLCs. The Man-Machine Interfaces graphically depict plant processes controlled by the PLC. Data from the PLC representing plant process events (flows, state changes, tank levels, etc.) are communicated to the Man-Machine Interfaces. A Development System provides a programmer's "tool box" for constructing the Man-Machine Interfaces. Ladder logic programs and databases associated therewith are imported and accessed by the Development System for use in the development of the Man-Machine Interfaces. A Runtime System provides an execution environment for the Man-Machine Interfaces. The Runtime System has the ability to access ladder logic programs during monitoring operations. A user can "hot-key" to the ladder logic program for trouble-shooting purposes.

12 Claims, 9 Drawing Sheets





US005349675A

United States Patent [19]

Fitzgerald et al.

[11] Patent Number:

5,349,675

[45] Date of Patent:

Sep. 20, 1994

[54] SYSTEM FOR DIRECTLY DISPLAYING REMOTE SCREEN INFORMATION AND PROVIDING SIMULATED KEYBOARD INPUT BY EXCHANGING HIGH LEVEL COMMANDS

[75] Inventors: Arthur K. Fitzgerald, Raleigh, N.C.;
Charles W. Gainey, Jr.,
Poughkeepsie, N.Y.; William K.
Kelley, Wappingers Falls, N.Y.;
Samuel L. Wentz, Endwell, N.Y.

[73] Assignee: International Business Machines Corporations, Armonk, N.Y.

[21] Appl. No.: 577,967

[22] Filed: Sep. 4, 1990

[56] References Cited U.S. PATENT DOCUMENTS

4,298,939	11/1981	Fluegel	364/421
4,589,068		Heinen, Jr	364/300
4,646,235	2/1987	Hirosawa et al	395/275
4,754,428		Schultz et al	395/275
4,782,442		Kojima et al	395/200
4,791,566		Sudama et al	395/325
4,831,582	5/1989	Miller et al	395/600
4,969,083	11/1990	Gates	364/147
5,038,318	8/1991	Roseman	395/375
5,068,821	11/1991	Sexton et al	395/800
5,127,090	6/1992	Ruehle et al	395/325
5,131,092	7/1992	Sackmann et al	395/800
5,220,657	6/1993	Bly et al	395/425

FOREIGN PATENT DOCUMENTS

61-6426 2/1986 Japan . 2-87212 9/1988 Japan .

OTHER PUBLICATIONS

Atkinson & Atkinson, *Using C*, Que Corporation (1990) pp. 9-18, 403-405.

IBM TDB, vol. 27, Aug. 1984, by D. M. Chess & G. Waldbaum "IBM Personal Computer Local/Remote Display & Keyboard Sharing".

"AOMPLUS-2" Hitachi Announcement (VOS3/AS) Mar. 1990.

"AOMPLUS-3" Hitachi Announcement (with M-880) Jun. 1990.

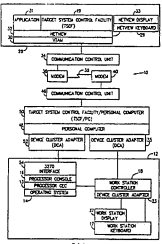
Research Disclosure 24937 "Multi-Party Interactive Display System".

Primary Examiner—Thomas C. Lee Assistant Examiner—Paul R. Lintz Attorney, Agent, or Firm—Arthur J. Samodovitz

[7] ABSTRACT

A computer network has a first computer which is locally coupled to a second computer. The first computer controls operation of the second computer according to a plurality of high level commands obtained from a third computer at a central station. The third computer includes apparatus for receiving the high level commands either from a program running on the third computer or an operator interface on the third computer. A communication facility is provided between the third computer and the first computer to transmit the high level commands to the first computer. The first computer includes a plurality of relatively low level programs corresponding respectively to the plurality of high level operation commands. Each of the low level programs implements the corresponding high level command to control operation of the first computer. The first computer also includes means for selecting the corresponding low level program in response to receipt of the high level command. One of the high level commands is Activate, and the corresponding low level program implements power on, initial microprogram load, and initial program load on the second computer in response to the Activate command.

6 Claims, 14 Drawing Sheets





Tantry et al.

[11] Patent Number:

5,398,336

Date of Patent:

Mar. 14, 1995

[54]	OBJECT-ORIENTED ARCHITECTURE FOR
	FACTORY FLOOR MANAGEMENT

[75] Inventors: Subhash B. Tantry; Rajesh U.

Mashruwala, both of Palo Alto: Barry A. Lozier, Sunnyvale; Richard

L. Hess, Palo Alto, all of Calif.

[73] Assignee:

Consilium, Inc., Mountain View,

Calif.

[21] Appl. No.: 93,307

[22] Filed:

Jul. 16, 1993

Related U.S. Application Data

[63]	Continuation of Ser.	No.	598,078,	Oct.	16,	1990,	aban-
	doned.						

[51]	Int. Cl.6	G06F 15/40
	U.S. Cl	
	364/DIG. 2; 364/974;	364/974.7; 364/974.4;
	•	364/917.5; 364/918.4

[58] Field of Search 395/600, 200; 364/DIG. 2, 468

[56] References Cited

U.S. PATENT DOCUMENTS

4,751,635	6/1988	Kret	364/200
4,811,207	3/1989	Hikita et al	364/200
4,831,582	5/1989	Miller et al	364/900
4,901,223	2/1990	Rhyne	364/200
5,179,660	1/1993	Devany et al	395/200

OTHER PUBLICATIONS

"Object-Oriented Design with Applications", by Grady Booch, Chapters 1-7, 1991.

"The C++ Programming Language" by Biarne Stroustrup, 1986.

"Object-Oriented Software Construction" by Bertrand Meyer, 1988.

Iris: An Object-oriented Database management system, Fishman et al., ACM Trans. on Office Automation Systems, vol. 5, No. 1, Jan. 1987 pp. 48-69

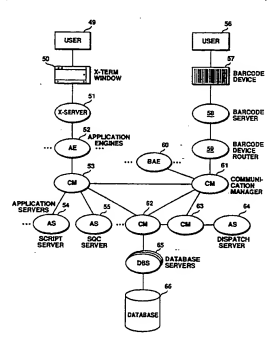
Primary Examiner-Kevin A. Kriess Assistant Examiner-Kakali Chaki

Attorney, Agent, or Firm-Blakely, Sokoloff, Taylor & Zafman

[57] ABSTRACT

An object-oriented architecture for a factory floor management software system is described in which factory floor entities are modelled as factory objects within a relational database. The architecture includes X-terminal or bar code devices for facilitating user interaction with the system via one or more of the factory floor entities; Application Engines for processing user interaction of events and generating application service requests; and Application servers for processing the application service requests and generating database service requests in response. These database service requests are utilized to retrieve, manipulate and update data stored within the relational database. Communication Managers are employed for coordinating interprocess communication between the Application Engines, the Application Servers, and the Database Servers. Each of these major components are distributed among computer resources that are networked across the factory floor.

15 Claims, 7 Drawing Sheets





US005406473A

United States Patent [19]

Yoshikura et al.

Patent Number: [11]

5,406,473

Date of Patent:

Apr. 11, 1995

[54]	PROGRAM	42-1835	8/1939	Japan .	
[75]	Inventors:	Fuyuhiko Yoshikura, Nagoya; Teiji Uno, Kariya, both of Japan	0109105	5/1986	Japan . 364/140 Japan . 364/140
[73]	Assignee:	Toyota Jidosha Kabushiki Kaisha, . Aichi, Japan	0129402 4-003205	6/1991 1/1992	Japan 364/140 Japan 364/140 Japan 364/140 Japan 364/140
[21]	Appl. No.:	95,040	4-112304	4/1992	Japan 364/140
[22]	Filed:	Jul. 21, 1993		1/1983	United Kingdom R PUBLICATIONS
	Dalas				
	Relat	British Searc	h Repo	ort, Application No. 9105874.3,	
[63]	Continuatio	dated Aug. 2	1, 1991 (date of search Aug. 8, 1991).	

[63]

[30]	Foreign Application	Priority Data
Ma	r. 24, 1990 [JP] Japan	2-74521
[51]	Int. Cl.6	G06F 13/14
[52]	U.S. Cl	364/140; 364/133
[58]	Field of Search	364/136, 138, 140, 141,
		11_135 188_193-395/133

[56] References Cited

U.S. PATENT DOCUMENTS

		Toyama et al	
4,831,580	5/1989	Yamada	395/133
5,095,417	3/1992	Hagiwara et al	364/138
5,115,390	5/1992	Fukuda et al	364/146
5,232,308	6/1994	Yoshikura et al	364/140

FOREIGN PATENT DOCUMENTS

0104859A 4/1984	European Pat. Off.
0161344A 12/1984	European Pat. Off.
0132381A 1/1985	European Pat. Off.
0187677A 7/1986	European Pat. Off.

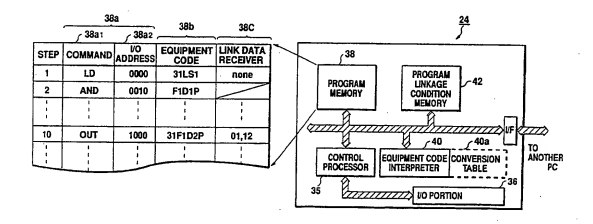
"Mechanical Automation 1981", Nov. 1, 1981.

Primary Examiner-Roy N. Envall, Jr. Assistant Examiner-Thomas E. Brown Attorney, Agent, or Firm-Finnegan, Henderson, Farabow, Garrett & Dunner.

ABSTRACT

A programmable controller (PC) for controlling equipments in accordance with a sequence program. A program memory is provided with an equipment code storage region for storing global equipment codes for indicating the equipments each of which is allotted an individual I/O address. When an equipment code is input, an equipment code interpreter determines the local I/O address which corresponds to the equipment code. The equipment code is composed of a PC number code, an equipment type code, an equipment number code and the like. The equipment code is displayed together with the sequence program.

4 Claims, 13 Drawing Sheets





US005420977A

United States Patent [19]

Sztipanovits et al.

[11] Patent Number:

5,420,977

[45] Date of Patent:

May 30, 1995

[54] MULTIPLE ASPECT OPERATOR INTERFACE FOR DISPLAYING FAULT DIAGNOSTICS RESULTS IN INTELLIGENT PROCESS CONTROL SYSTEMS

[75] Inventors: Janos Sztipanovits; Csaba Biegl;

Gabor Karsai; Samir Padalkar, all of Nashville, Tenn.; Nobuji Miyasaka,

Toyonaka; Koji Okuda, Nishinomiya, both of Japan

[73] Assignees: Vanderbilt University, Nashville,

Tenn.; Osaka Gas Co., Ltd., Osaka, Japan

Japan

[21] Appl. No.: 135,313

[22] Filed: Oct. 12, 1993

Related U.S. Application Data

[63] Continuation of Ser. No. 602,944, Oct. 24, 1990, abandoned.

[51]	Int. Cl.6	G06F 19/00
	U.S. Cl	
[58]	Field of Search	. 395/155, 157, 160, 161

[56] References Cited

U.S. PATENT DOCUMENTS

4,710,763 12/19	87	Franke et al	340/723
4,953,106 8/19	90	Gansner et al	395/160
4,970,664 11/19	90	Kaiser et al	395/160

FOREIGN PATENT DOCUMENTS

0243782 11/1987 European Pat. Off. . 0245039 11/1987 European Pat. Off. . 0263636 4/1988 European Pat. Off. .

OTHER PUBLICATIONS

Padalkar et al, Proc. of the Fourth Conf. of Artificial Intelligence for Space Applns., pp. 115-124, 1988. Sztipanovits et al, International Journal of Intelligent Systems, vol. 3, pp. 269-280, 1988.

Sztipanovits et al, Proceedings of the Third IEEE Conf. on Artificial Intelligence Applications, pp. 126-133, 1987

Sztipanovits et al, Proceedings of the NASA/JPL Symposium on Telerobotics, pp. 131-139, 1987.

Biegl et al, Innovation et Technologie en Biologie et Medicine, vol. 10, No. 2, pp. 205-216, Feb. 1989.

Sztipanovits et al, Coupling Symbolic & Numerical Computing in Expert Systems, II, pp. 117-128, 1988. Sztipanovits, Measurement, vol. 7, No. 3, pp. 98-108, Jul.-Sep. 1989.

Sztipanovits et al, Biomed Meas Infor Contr, vol. 1, No. 3 pp. 140-146, 1986.

Sztipanovits et al, IEEE/Seventh Annual Conf. of the Engineering in Medicine & Biology Society, pp. 1132-1136, 1985.

Sztipanovits, Proceedings of the IEEE International Symposium on Circuits & Systems, pp. 2359-2362, 1988.

Blokland et a., Proceedings of the American Control Conf. pp. 620-626, 1988.

Karsai et al, Proceedings of the American Control Conf., 1988.

Karsai et al, Proceedings of the IEEE Symposium of Intelligent Control, pp. 4650-4656, 1990.

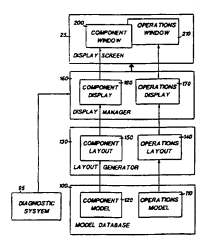
Sztipanovits et al, Robotics & Automation, May 1990.

Primary Examiner—Mark K. Zimmerman Attorney, Agent, or Firm—Fish & Richardson

[57] ABSTRACT

In a fault diagnostic system, an operator interface simultaneously displays an operations hierarchy and a components hierarchy in two separate windows. The display system is used with a model-based diagnostic system that monitors operational parameters of an industrial process. The diagnostic system identifies possible failure source components in the industrial process and the display system uses these diagnostics to display the most interesting portions of the operations hierarchy and the components hierarchy. The most interesting node, to be displayed with its subtree, is defined as the node at the lowest level of the hierarchy that is both a fault source and that has more children than than other fault sources at that level.

6 Claims, 5 Drawing Sheets





US005440699A

United States Patent [19]

Farrand et al.

[11] Patent Number:

5,440,699

[45] Date of Patent:

Aug. 8, 1995

[54]	SYSTEM BY WHICH A REMOTE
	COMPUTER RECEIVES SCREEN IMAGES
	FROM AND TRANSMITS COMMANDS TO A
	HOST COMPUTER

[75] Inventors: Scott C. Farrand, Tomball; Patrick E. Dobyns, Garland; Thomas J. Hernandez, Houston; Ronald A. Neyland, Spring; Richard A. Stupek, Houston; Said S. Saadeh; Paul R. Fulton, both of Plano; Richard P. Mangold, Tomball; Andrew J. Miller,

Houston, all of Tex.

[73] Assignee: Compaq Computer Corporation,

Houston, Tex.

[21] Appl. No.: 282,824

[22] Filed: Jul. 29, 1994

Related U.S. Application Data

[63]	Continuation of Ser. No. 719,243, Jun. 24, 1991, aban-
	doned.

[51]	Int. Cl.6	G06F 3/00
		395/155; 364/DIG. 1;
		364/227.1; 364/234; 395/500; 395/700;

[56] References Cited

U.S. PATENT DOCUMENTS

3,585,601	6/1971	Labeson	364/200
3 889 062	6/1975	Enstein	177/2 DP

4,356,545	10/1982	West 364/200
4,727,478	2/1988	Endfield et al 364/200
4,823,343	4/1989	Takahashi 371/16
5,008,853	4/1991	Bly et al 364/DIG. 2
5,072,412	12/1991	Henderson, Jr. et al 395/159
5,220,657	6/1993	Bly et al 395/425
5,233,687	8/1993	Henderson, Jr. et al 395/158
5,337,407	8/1994	Bates et al 395/153

FOREIGN PATENT DOCUMENTS

0370274A2 5/1990 European Pat. Off. .

OTHER PUBLICATIONS

IBM Technical Disclosure Bulletin, "Software Keyboard Simulation", vol. 30, No. 11, pp. 154-157, Apr. 1988

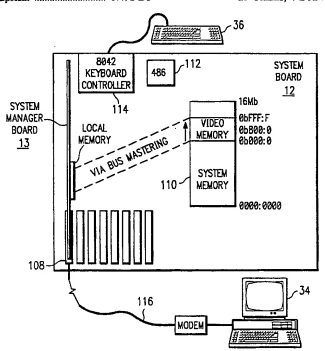
IBM Technical Disclosure Bulletin, "Emulation of Personal Computer Displays on AIX Virtual Terminals", vol. 33, No. 3A, pp. 1-2, Aug. 1990.

Primary Examiner—Kevin A. Kriess Assistant Examiner—J. Backenstose Attorney, Agent, or Firm—Jenkens & Gilchrist

[57] ABSTRACT

A remote console emulation for a computer system manager operates by transferring video screen images from system memory to the remote console and by inserting keystrokes from the remote console into the system keyboard controller. This emulation constitutes a marked improvement over prior art emulations because it does not require software on the host system.

15 Claims, 4 Drawing Sheets





US005446868A

United States Patent [19]

Gardea, II et al.

[11] Patent Number:

5,446,868

[45] Date of Patent:

Aug. 29, 1995

[54] NETWORK BRIDGE METHOD AND APPARATUS

[75] Inventors: Raymond A. Gardea II,
 Winston-Salem; Martin D.
 Covington, Jr., Rural Hall; Brent W.
 Carter, Jamestown; Forrest W.
 Bowling, Winston-Salem, all of N.C.

[73] Assignee: R. J. Reynolds Tobacco Company, Winston-Salem, N.C.

[21] Appl. No.: 943,635

[22] Filed: Sep. 11, 1992

[51] Int. Cl.⁶ G06F 13/42; G06F 15/173 [52] U.S. Cl. 395/500; 364/222.2;

364/228; 364/229; 364/240.8; 364/242.95;

[56] References Cited

U.S. PATENT DOCUMENTS

4,897,834	1/1990	Peterson et al 370/85.1
4,942,552	7/1990	Merrill et al
5,021,949	6/1991	Morten et al 395/200
5,058,108	10/1991	Mann et al 370/85.1
5,086,426	2/1992	Tsukakoshi et al 370/85.13
5,185,860	2/1993	Wu 395/200

OTHER PUBLICATIONS

Today, A Digest of What's New At Allen-Bradley, vol. 5, No. 3, 1992.

SuperLAT TM/DOS User's Guide, Version 2.4, Meridian Technology Corporation, 1990.

Standard Driver Software, User's Manual, Allen-Bradley, Cat. No. 6001-F1E, Dec. 1989.

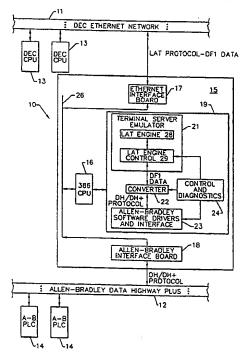
Data Highway/Data Highway Plus Protocol and Command Set, Reference Manual, Allen-Bradley, 1988.

Primary Examiner—Parshotam S. Lall Assistant Examiner—Ayni Mohamed

57] ABSTRACT

A network bridge between a DEC Ethernet network using LAT protocol and an Allen-Bradley Data Highway/Data Highway Plus (DH/DH+) network eliminates the need to use a DEC terminal server and Allen-Bradley KE/KF2 interface with their low data rates. A terminal server emulator is electrically connected to the DEC Ethernet network for stripping the LAT protocol from the DEC Ethernet network and provide DF1 formatted data. A converter module is electrically connected between the terminal server emulator and the DH/DH+ network for converting the DF1 data into DH/DH+ protocol data and for transmitting this data to the DH/DH+ network. The converter also converts data using DH/DH+ protocol which is received from the DH/DH+ network into DF1 data and transmits this data to the terminal server emulating means. The terminal server emulating means then places the DF1 formatted data into LAT packets and transmits the LAT packets to the Ethernet network. The terminal server preferably includes a commercially available LAT engine. The terminal server emulator and the converter preferably run on a general purpose microcomputer which includes an Ethernet interface board and an Allen-Bradley interface board.

19 Claims, 17 Drawing Sheets





JS005528503A

United States Patent [19]

Moore et al.

[11] Patent Number:

5,528,503

[45] Date of Patent:

Jun. 18, 1996

[54] INTEGRATED AUTOMATION DEVELOPMENT SYSTEM AND METHOD

[75] Inventors: Stephen F. Moore, Lewisville; Thomas E. Byrd, Allan, both of Tex.

[73] Assignce: Texas Instruments Incoporated,

Dallas, Tex.

[21] Appl. No.: 56,007

[56]

[22] Filed: Apr. 30, 1993

364/131–139; 395/725, 575, 650, 200,

References Cited

U.S. PATENT DOCUMENTS

4,698,766	10/1987	Entwistle et al	364/468
5,153,839	10/1992	Cross	364/468
5,167,035	11/1992	Mann et al	395/575
5,212,645	5/1993	Wildes et al	364/468
5,212,792	5/1993	Gerety et al	395/650
5,231,585	7/1993	Kobayashi et al	364/468
5,255,197	10/1993	Iida	364/468
5,257,384	10/1993	Farrand et al	395/725
5,276,863	1/1994	Heider	395/575
5,299,197	3/1994	Schalfly	395/155
5,329,619	7/1994	Pagè et al	395/200
		=	

FOREIGN PATENT DOCUMENTS

0162670 5/1985 United Kingdom G05B 19/417

OTHER PUBLICATIONS

'Monolithische Programmierung—ein Verfahren zur Programmierung verteilter heterogener Automatisierungssyteme' AT Automatisierungstechnik, vol. 39, No. 10, Oct. 1991, Müchen, de p. 344–353, XP000265596 Heinrich Weber. p. 350 right column, last paragraph—p. 352, left column, paragraph 3*.

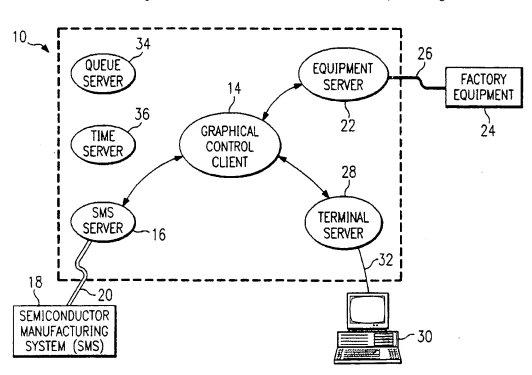
'Semiconductor CIM Standard Solution' Proceedings of the Industrial Computing Conference, vol. 2, 23 Oct. 1992, Houston, Texas, USA pp. 367-374, XP000344870.

Primary Examiner—James P. Trammell Attorney, Agent, or Firm—W. Daniel Swayze, Jr.; W. James Brady, III; Richard L. Donaldson

[57] ABSTRACT

An integrated automation development system (10) for controlling and coordinating manufacturing equipment (24) employs a plurality of server processes (14, 16, 22, 28, 34, 36). Each server process includes a messaging manager (45) for receiving ASCII messages, and an interpreter (43) for evaluating the received ASCII messages and identifying commands within the messages. The server process further includes a command manager (41) for receiving and executing the logic flow of the command execution by the command manager (41). The servers may include additional commands (48) that enable them to serve as queue servers (34), terminal servers (28), and other application-specific server processes.

19 Claims, 7 Drawing Sheets





US005598536A

United States Patent [19]

Slaughter, III et al.

[11] Patent Number:

5,598,536

[45] Date of Patent:

Jan. 28, 1997

[54] APPARATUS AND METHOD FOR PROVIDING REMOTE USERS WITH THE SAME UNIQUE IP ADDRESS UPON EACH NETWORK ACCESS

[75] Inventors: Frank G. Slaughter, III, Weston; Russell C. Gocht, Bedford; David McCool, Tewskbury, all of Mass.

[73] Assignee: Shiva Corporation, Burlington, Mass.

[21]	Appl. No.: 287,775
[22]	Filed: Aug. 9, 1994
[51]	Int. Cl. ⁶ H04J 3/0
[52]	U.S. Cl
	379/9:
[58]	Field of Search

[56] References Cited

U.S. PATENT DOCUMENTS

395/200.15, 200.16

5,159,592	10/1992	Perkins 370/85.7
5,245,656	9/1993	Loeb et al 380/23
5,309,437	· 5/1994	Perlman et al 370/85.13
5,355,453	10/1994	Row et al 395/200
		Aziz 380/30
5,442,633	8/1995	Perkins 370/94.1

FOREIGN PATENT DOCUMENTS

0483547 of 1992 European Pat. Off. .

OTHER PUBLICATIONS

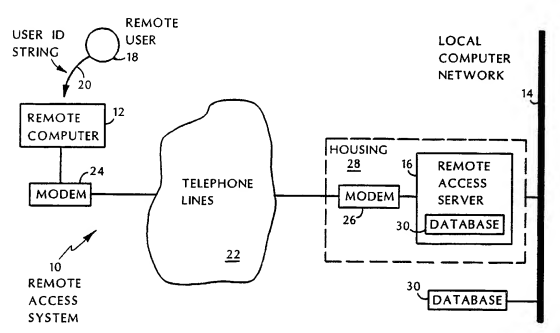
International Search report for corresponding international application, 7 pages.

Primary Examiner—Krisna Lim Attorney, Agent, or Firm—Fish & Richardson, P.C.

[57] ABSTRACT

A remote access server provides a remote user with access to a local computer network. The server receives a user identification string from its communication port, the string having been entered by the remote user at a remote computer which is coupled to the communication port. The string identifies the remote user. The server uses the string to access a database and determine an internet protocol (IP) address associated with the string. The remote computer needs the IP address to communicate on the local computer network. The database includes a user identification string for each remote user and an IP address for each string. The remote access server sends the IP address to the remote computer via the communication port. The server then allows the remote computer to access the local computer network and to communicate on the local computer network using the IP address.

19 Claims, 2 Drawing Sheets



Gihl et al.

Patent Number: [11]

5,613,115

Date of Patent: [45]

Mar. 18, 1997

METHOD FOR USING PLC PROGRAMMING INFORMATION TO GENERATE SECONDARY FUNCTIONS SUCH AS DIAGNOSTICS AND OPERATOR INTERFACE

[75] Inventors: Nicholas T. Gihl, Elmhurst; John R. Skach, Palatine, both of Ill.

Assignee: Total Control Products, Inc., Melrose

Park, Ill.

[21] Appl. No.: 804,010

[22] Filed: Dec. 9, 1991

[51] [52]

364/146; 364/147; 364/926.93

[56] References Cited

U.S. PATENT DOCUMENTS

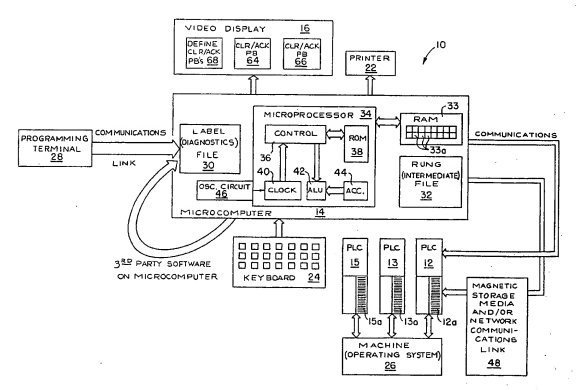
4,200,915	4/1980	Struger et al	395/275
4,686,623		Wallace	
4,749,985	6/1988	Corsberg	340/517
4,851,985		Burror et al	
4,860,203	8/1989	Corrigan et al	395/700
4,989,145	1/1991	Kyushima	395/700
5,097,470	3/1992	Gihl	. 371/62
5,113,481	5/1992	Smallwood et al	395/2
5,204,960	4/1993	Smith et al	395/700

Primary Examiner-Kevin A. Kriess Assistant Examiner-Lucien Toplu Attorney, Agent, or Firm-Emrich & Dithmar

[57] **ABSTRACT**

A programmable logic controller (PLC) in an operating system such as a machine includes a software development tool having labels in a first field to identify and describe specific input/output (I/O) points in the PLC. Each label assignment can be used in the formation of rungs in a ladder logic array to facilitate programming of the PLC. The PLC also allows for the entry of descriptive comments in a second comment field associated with each label assignment to assist the programmer. Secondary function instructions replace the descriptive comments in the comment portion of a label, or in the comment field, to generate a diagnostic, or status, indication such as an alarm for the machine when executed by the PLC. Comments for labels are transformed by a translator, with a file containing the labels and associated comments accessed and scanned for label comments with the appropriate syntax. Secondary function instructions are recognized by the use of specific key words in the comment field. Other functions not part of PLC control of the machine, such as operator interface with the system, may also be programmed into the comment field for performing secondary functions in a manner which facilitates programming of the PLC and makes more efficient use of PLC memory.

17 Claims, 3 Drawing Sheets





JS005623652A

United States Patent [19]

Vora et al.

[11] Patent Number:

5,623,652

[45] Date of Patent:

Apr. 22, 1997

[54] METHOD AND APPARATUS FOR SEARCHING FOR INFORMATION IN A NETWORK AND FOR CONTROLLING THE DISPLAY OF SEARCHABLE INFORMATION ON DISPLAY DEVICES IN THE NETWORK

[75] Inventors: Kumar A. Vora, San Jose; Gregory B. Vaughan, Santa Cruz; Kenneth C. McLeod, Santa Clara; David Casseres, Palo Alto, all of Calif.

[73] Assignee: Apple Computer, Inc., Cupertino,

Calif.

[21] Appl. No.: 280,274

[22] Filed: Jul. 25, 1994

[56] References Cited

U.S. PATENT DOCUMENTS

4,451,901 4,870,568 5,032,989 5,150,464 5,179,652 5,235,680 5,325,297 5,361,390 5,410,692 5,448,731	8/1993 6/1994 11/1994 4/1995	Bird et al. 36-Heyen et al. Torres	364/200 364/401 395/200 395/155 395/161 4/419.07 395/200 395/600
5,448,731		Wang et al.	

FOREIGN PATENT DOCUMENTS

9008360 7/1990 WIPO.

OTHER PUBLICATIONS

GOfer Manual, 1988, pp. 1–23. Sonar Brochure, pp. 1–6.

Zyindex User's Guide, Introduction and Table of Contents,

Lexis-Nexis, "The Eclipse", Instructions. PCT Foreign Search Report, Nov. 24, 1995.

Brian Morgan, "Business Objects", DBMS, vol.5 No. 10, pp. 28-30, Sep. 1992.

Mitch Ratcliff, "Clear Access 2.0 Allows SQL Searches Off-Line", MAC Week, vol. 6 No. 41, pp. 24-26, Nov. 1992.

David Kodama, "Query Tools- Get Information Now", Data Based Advisor, vol. 10 No. 9, pp. 52-63, Sep. 1992. Clear Access User's Guide, Version 2.0, pp. 1-E-14., 1993 Clear Access Corp.

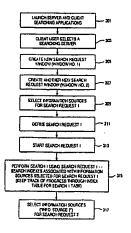
Primary Examiner—Wayne Amsbury Attorney, Agent, or Firm—Blakely, Sokoloff, Taylor & Zafman

ABSTRACT

[57]

A method an apparatus for maintaining information in a network of computer systems and for controlling the display of searchable information. The apparatus includes a first processor having a first display device and being coupled to an information storage device having information stored in at least one information source, where the first processor is coupled to a network. An input device is coupled to the first processor, where the input device is for selecting the information source to provide a selected information source which is to be unavailable for searching. A second processor having a second display device is coupled to the network to communicate with the first processor. The second display device is for displaying an indicia of information source, where the second display device displayed the indicia of the information source when the information source has not been selected by the input device. When the input device has selected the information source the indicia at some point in time after the information source has been selected is no longer displayed on the second display device. The method includes displaying on a first display device to a first indicia which corresponds to an information source stored on an information storage device. The method further includes displaying on the second display device a second indicia corresponding to the information source, this second indicia being displayed when the information source is not selected by the input device. When the information source is selected. at some time after selection, the second indicia is longer displayed on the second display device.

2 Claims, 15 Drawing Sheets





US005625781A

United States Patent [19]

Cline et al.

5,404,534

5,408,655

5,440,558

[11] Patent Number:

5,625,781

[45] Date of Patent:

Apr. 29, 1997

[54]	ITINE	RARY I	IST FOR INTERFACES
[75]	Invento	Post	L. Cline, Cedar Park; Ricky L. on, Austin, both of Tex.; Jon H. ner, Oceanside, Calif.
[73]	Assigne		rnational Business Machines poration, Armonk, N.Y.
[21]	Appl. N	io.: 551,	016
[22]	Filed:	Oct.	31, 1995
[51]	Int. Cl.	6	G06F 15/00
_			
[58]			395/154, 155,
			395/156, 157, 160, 161
[56]		Re	eferences Cited
		U.S. PAT	TENT DOCUMENTS
4	,982,344	1/1991	Jordan 364/436
	,159,669		00
	,276,789		
- 5	297 249	3/1994	Bernstein et al 395/156

4/1995 Foss et al.

4/1995 Oren et al.

8/1995 Ban 370/85.1

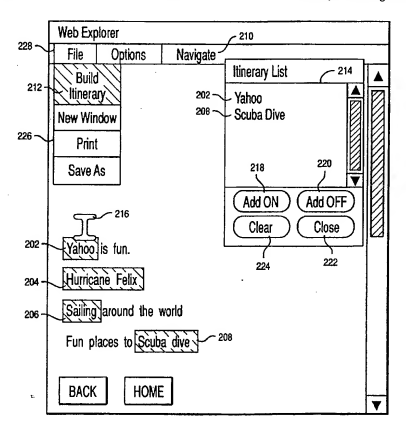
5,446,891	8/1995	Kaplan et al	395/600
5,499,369	3/1996	Atkinson	395/650

Primary Examiner—Raymond J. Bayerl Assistant Examiner—Huynh Ba Attorney, Agent, or Firm—Diana L. Roberts

[57] ABSTRACT

A uniquely programmed computer system, computerimplemented method, and computer readable memory embodying computer-readable detail logic direct a computer system to create a temporary list of links. The present invention creates the list of links without having to first open/visit the corresponding site to each link in the list or having to manually enter the name and address of the sites. The method includes placing the computer system in an itinerary mode, wherein the links lose their original function of opening/visiting the corresponding site when selected. The method includes displaying the list on a first portion of the display. The method includes selecting from a second portion of the display at least one link to be placed in the list. The method includes opening/visiting and displaying the site corresponding to the selected link on the second portion of the display in response to a selection of at least one link placed in the list.

11 Claims, 4 Drawing Sheets



395/700

395/600



US005699350A

United States Patent [19]

Kraslavsky

[11] Patent Number:

5,699,350

[45] Date of Patent:

Dec. 16, 1997

[54]	RECONFIGURATION OF PROTOCOL
	STACKS AND/OR FRAME TYPE
	ASSIGNMENTS IN A NETWORK
	INTERFACE DEVICE

[75] Inventor: Andrew J. Kraslavsky, Rancho Santa

Margarita, Calif.

[73] Assignee: Canon Kabushiki Kaisha, Tokyo,

Japan

[21] Appl. No.: 540,227

[22] Filed: Oct. 6, 1995

370/241, 250, 254, 389, 400, 401, 420, 449, 465, 469

[56] References Cited

U.S. PATENT DOCUMENTS

4,493,021	1/1985	Agrawal et al 364/200
4,590,468	5/1986	Stieglitz 340/825.5
4,803,623	2/1989	Klashka et al 364/200
4,961,224	10/1990	Yung 380/25
4,999,771	3/1991	Ralph et al 364/200
5,235,639	8/1993	Chevalier et al 380/4
5,265,239	11/1993	Ardolino 395/500
5,280,480	1/1994	Pitt et al 370/85.13
5,323,393	6/1994	Barrett et al 370/85.8

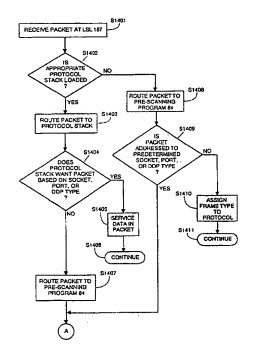
5,367,646	11/1994	Pardillos et al 395/325
5,379,296	1/1995	Johnson et al 370/60
5,386,412	1/1995	Park et al 370/53
5,485,460	1/1996	Schrier et al 370/94.1
5,509,123	4/1996	Dobbins et al 395/200.15
5,537,417	7/1996	Sharma et al 370/94.1
5.537.626	7/1996	Kraslavsky et al 395/828

Primary Examiner—Alpus H. Hsu Attorney, Agent, or Firm—Fitzpatrick, Cella, Harper & Scinto

[57] ABSTRACT

A network interface device which can communicate with other devices via a local area network (LAN) using various protocols and frame types, and which can be remotely reconfigured to use different protocols and frame types. The network interface device includes a LAN interface that receives packets including address and data information from the LAN and transmits packets to the LAN. The network interface device also includes a processor that (i) executes an initialization routine to load protocol stack modules and to assign a frame type for each of the loaded protocol stack modules based on configuration information regarding the protocols and frame types used on the LAN, (ii) determines whether a packet received from the LAN is a configuration packet by detecting whether the received packet is addressed to a predetermined address, and (iii) alters the configuration information using the data in the configuration packet, in response to a determination that the received packet is a configuration packet, and changes the configuration of at least one of (i) the loaded protocol stacks and (ii) the frame type assignments based on the altered configuration information.

52 Claims, 20 Drawing Sheets





US005734831A

United States Patent [19]

Sanders

[11] Patent Number:

5,734,831

[45] Date of Patent:

Mar. 31, 1998

[54] SYSTEM FOR CONFIGURING AND REMOTELY ADMINISTERING A UNIX COMPUTER OVER A NETWORK

[75] Inventor: James B. Sanders. Menlo Park. Calif.

[73] Assignee: Sun Microsystems, Inc., Mountain View, Calif.

view. Cani.

[21] Appl. No.: 639,129

[22] Filed: Apr. 26, 1996

653; 364/131. 133; 340/825.15

[56] References Cited

U.S. PATENT DOCUMENTS

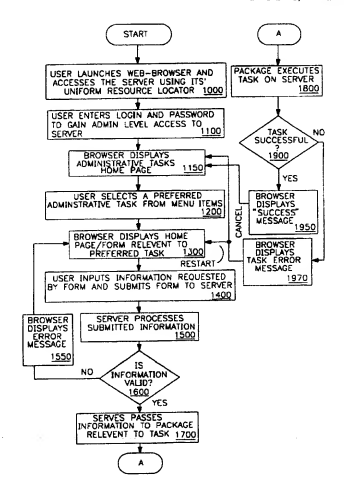
5,426,421 6/1995 Gray 340/825.15

Primary Examiner—Ellis B. Ramirez
Attorney, Agent, or Firm—Blakely Sokoloff Taylor &
Zafman

[57] ABSTRACT

A forms based browser interface system for configuring and administering a network server from a remote location. Using forms, such as hyper-text markup language forms, the system provides a graphical user interface that allows a novice user, unaware of the platform, architecture or even operating system of the network server, to transact administrative tasks on the network server. An interfacing computer, at which the novice user performs administrative tasks upon the network server, is connected to the network server via network connections. The interfacing computer is equipped with a browser program that can display and interact with the forms created by the network server. The forms allow the user to select among various administrative tasks to be performed on the server. The forms also allow the user to input parameters for administration of the server such as new account names when adding new accounts for the server. Once the form input is submitted over the network connections to the network server, scripts within the server pass this information as parameters to appropriate software that complete the execution of the task and may signal to the user at the interfacing computer, through messages on the forms, success or failure thereof.

16 Claims, 8 Drawing Sheets





US005805442A

United States Patent [19]

Crater et al.

[11] Patent Number:

5,805,442

[45] Date of Patent:

Sep. 8, 1998

[54]	DISTRIBUTED INTERFACE
	ARCHITECTURE FOR PROGRAMMABLE
	INDUSTRIAL CONTROL SYSTEMS

[75] Inventors: Kenneth C. Crater, North Grafton; Craig E. Goldman, Natick, both of

Mass.

[73] Assignee: Control Technology Corporation,

Hopkinton, Mass.

[21] Appl. No.: 655,469

[56]

[22] Filed: May 30, 1996

340/825.07; 345/346

References Cited

U.S. PATENT DOCUMENTS

4,319,338	3/1982	Grudowski et al	364/131
4,937,777	6/1990	Flood et al	395/287
4,953,074	8/1990	Kametani et al	364/132
5,012,402	4/1991	Akiyama	364/192
5,072,412	12/1991	Henderson, Jr. et al	395/159
5,122,948	6/1992	Zapolin	364/131
5,157,595	10/1992	Lovrenich	364/136
5,225,974	7/1993	Mathews et al	364/140
5,297,257	3/1994	Struger et al	364/188
5,307,463	4/1994	Hyatt et al	395/821

5,321,829	6/1994	Zifferer 395/183.22
5,398,336	3/1995	Tantry et al 395/614
5,406,473	4/1995	Yoshikura et al 364/140
5,420,977	5/1995	Sztipanovits et al 395/356
5,598,536	1/1997	Slaughter, III et al 395/200.16
5,613,115	3/1997	Gihl et al 395/701
5,623,652	4/1997	Vora et al 395/610
5,625,781	4/1997	Cline et al 395/335

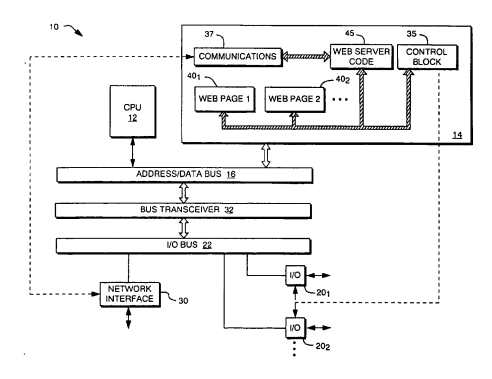
Primary Examiner—Hezrone E. Williams Assistant Examiner—Hien Vo

Attorney, Agent, or Firm-Cesari & McKenna, LLP

[57] ABSTRACT

An integrated control system comprises one or more controllers each equipped to perform a control function and to gather data (ordinarily from sensors) relevant to the control function. Each controller contains computer storage means, such as computer memory, for storing the relevant data and instructions, associated with the data, for causing a remote computer to generate a visual display incorporating the data in a predetermined format; and a communication module for establishing contact and facilitating data interchange with the remote computer. The remote computer, in turn, also includes a communication module compatible with the controller-borne module, and which enables the remote computer to download the data and associated instructions from one or more controllers. The remote computer also includes a facility for processing the instructions to create a user interface encoded by the instructions, and which incorporates the data. In this way, controller data is coupled to instructions for displaying that data, and this totality of information is continuously accessible, on a freely selective basis, to the remote computer.

22 Claims, 2 Drawing Sheets



03/24/2003, EAST Version: 1.03.0007



Crater et al.

[11] Patent Number:

5,950,006

[45] Date of Patent:

Sep. 7, 1999

[54]	OBJECT-ORIENTED PROGRAMMABLE
	CONTROLLER

[75] Inventors: Kenneth C. Crater, North Grafton; Daniel L. Pierson, Hudson, both of

Mass

[73] Assignee: Control Technology Corporation,

Hopkinton, Mass.

[21] Appl. No.: 08/964,998

[22] Filed: Nov. 5, 1997

 [51] Int. Cl.6
 G06F 9/45

 [52] U.S. Cl.
 395/705

 [58] Field of Search
 395/705

[56] References Cited

U.S. PATENT DOCUMENTS

5,097,533 5,230,049 5,453,933	7/1993 9/1995	Burger et al. 395/500 Chang et al. 395/700 Wright et al. 364/474.23
5,453,933 5,594,858 5,611,059	1/1997	Blevins

5,642,467 6/	199/ Stover e	t ai	393/63
5,812,394 9/	1998 Lewis et	al	364/146

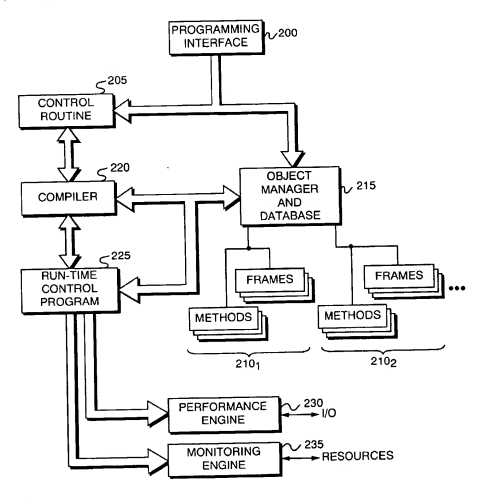
Primary Examiner—Tariq R. Hafiz Assistant Examiner—Wei Zhen

Attorney, Agent, or Firm-Cesari and McKenna, LLP

[57] ABSTRACT

A controller for one or more pieces of industrial equipment is configured to perform a series of control functions each organized into one or more procedures for performing particular machine actions. The progress of an action, or some parameter of the action-taking machine (which may or may not be associated with an action), is represented by one or more "states." A database associates entries corresponding to the items of an object (including the action(s) and the state(s)), and contains storage locations where the associated procedural instructions and/or data are to be found. The action can be independent of state information, or can instead be executed in a manner responsive to a sensed state. The controller may also include diagnostic capability, as well as accumulation and processing of performance data for subsequent analysis.

16 Claims, 7 Drawing Sheets





Crater et al.

[11] Patent Number:

5,975,737

[45] Date of Patent:

*Nov. 2, 1999

[54] DISTRIBUTED INTERFACE ARCHITECTURE FOR PROGRAMMABLE INDUSTRIAL CONTROL SYSTEMS

[75] Inventors: Kenneth C. Crater, North Grafton; Craig E. Goldman, Natick, both of

Mass.

[73] Assignee: Control Technology Corporation,

Hopkinton, Mass.

[*] Notice: This patent is subject to a terminal dis-

claimer.

[21] Appl. No.: 09/112,583

[22] Filed: Jul. 9, 1998

Related U.S. Application Data

[63]	Continuation of application No. 08/655,469, May 30	, 1996,
. ,	Pat. No. 5,805,442.	

[51]	Int. Cl.6	 G06F	13/14

[56] References Cited

U.S. PATENT DOCUMENTS

4,897,777	1/1990	Janke et al
4,918,690	4/1990	Markkula, Jr. et al 370/94
5,131,092	7/1992	Sackmann et al 395/800
5,151,978	9/1992	Bronikowski 395/200
5,159,673	10/1992	Sackmann et al 395/325
5,245,704	9/1993	Weber et al 395/200
5,297,143	3/1994	Fridrich et al 370/85.3
5,490,276	2/1996	Doli, Jr. et al 395/700
5,664,101	9/1997	Pichache 395/200.8
5,737,529	4/1998	Dolin, Jr. et al 395/200.18

FOREIGN PATENT DOCUMENTS

0411869A2 2/1991 European Pat. Off. G05B 23/02

OTHER PUBLICATIONS

Slater, "Controlled by the Web," Computer Networks and ISDN Systems 27 (1994).

Goldberg et al., "Beyond the Web: Manipulating the Real World," Computer Networks and ISDN Systems 28 (1995).

Soreide et al., "Mosaic Access to Real-Time Data from the TOGA-TAO Array of Moored Buoys," Computer Networks and ISDN Systems 28 (1995).

Gertz et al., "A Human-Machine Interface for Distributed Virtual Laboratories," *IEEE Robotics & Automation Magazine* (Dec. 1994).

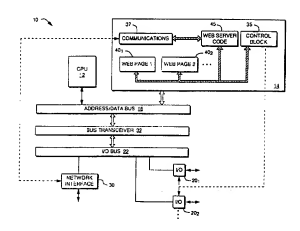
Taylor et al., "A Telerobot on the World Wide Web," Nat. Conf. of Australian Robot Ass'n (1995).

Primary Examiner—Marc S. Hoff
Assistant Examiner—Hien Vo
Attorney, Agent, or Firm—Cesari and McKenna, LLP

[57] ABSTRACT

An integrated control system comprises one or more controllers each equipped to perform a control function and to gather data (ordinarily from sensors) relevant to the control function. Each controller contains computer storage means, such as computer memory, for storing the relevant data and instructions, associated with the data, for causing a remote computer to generate a visual display incorporating the data in a predetermined format; and a communication module for establishing contact and facilitating data interchange with the remote computer. The remote computer, in turn, also includes a communication module compatible with the controller-borne module, and which enables the remote computer to download the data and associated instructions from one or more controllers. The remote computer also includes a facility for processing the instructions to create a user interface encoded by the instructions, and which incorporates the data. In this way, controller data is coupled to instructions for displaying that data, and this totality of information is continuously accessible, on a freely selective basis, to the remote computer.

14 Claims, 2 Drawing Sheets





Crater et al.

[11] Patent Number:

5,982,362

[45] Date of Patent:

Nov. 9, 1999

[54] VIDEO INTERFACE ARCHITECTURE FOR PROGRAMMABLE INDUSTRIAL CONTROL SYSTEMS

[75] Inventors: Kenneth C. Crater, North Grafton; Craig E. Goldman, Westborough, both

of Mass.

[73] Assignee: Control Technology Corporation,

Hopkinton, Mass.

[21] Appl. No.: 08/851,644

[22] Filed: May 6, 1997

Related U.S. Application Data

[63]	Continuation-in-part of appli	action No.	001655 460	
[05]	Communition-in-part of appli	Callon 190.	00/000,409,	way
				,
	30, 1996, Pat. No. 5,805,442.			

[51]	Int. Cl.6	••••••	H04N 7/14;	H04H 1/02

[56] References Cited

U.S. PATENT DOCUMENTS

Picache	395/200.8
Paff et al	348/143 X
Adrain	348/143
McPheely et al	348/143
Ross	348/143
	Picache Paff et al. Adrain McPheely et al. Kato Ross

FOREIGN PATENT DOCUMENTS

0411869A2	2/1991	European Pat. Off G05B 23/02
WO96/31047	10/1996	WIPO .
WO97/07486	2/1997	WIPO G08B 13/196

OTHER PUBLICATIONS

Taylor et al., "A Telerobot on the World Wide Web," Nat. Conf. of Australian Robot Ass'n (1995).

Gertz et al., "A Human-Machine Interface for Distributed Virtual Laboratoes," IEEE Robotics & Automation Magazine (Dec. 1994).

Slater, "Controlled by the Web," Computer Networks and ISDN Systems 27 (1994).

Goldberg et al., "Beyond the Web: Manipulating the Real World," Computer Networks and ISDN Systems 28 (1995).

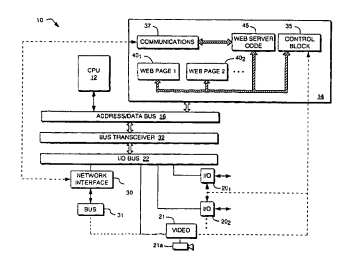
Soreide et al., "Mosaic Access to Real-Time Data from the TOGA-TAO Array of Moored Buoys," Computer Networks and ISDN Systems 28 (1995).

Primary Examiner—John W. Miller Attorney, Agent, or Firm—Cesari and McKenna, LLP

[7] ABSTRACT

An integrated control system comprises one or more controllers each equipped to perform a control function and to gather data (ordinarily from sensors or a video camera) relevant to the control functions. Each controller contains computer storage for the relevant data and instructions, associated with the data, for causing a remote computer to generate a visual display incorporating the data in a predetermined format; and a communication module for establishing contact and facilitating data interchange with the remote computer. The remote computer, in turn, also includes a communication module compatible with the controller-borne module, and which enables the remote computer to download the data, including current video information and/or historical and/or reference video information, and associated instructions from one or more controllers. The remote computer also includes a facility for processing the instructions to create a user interface encoded by the instructions, and which incorporates the data. In this way, controller data is coupled to instructions for displaying that data, and this totality of information is continuously accessible, on a freely selective basis, to the remote computer.

23 Claims, 2 Drawing Sheets





Crater et al.

[11] Patent Number: 5,997,167

Date of Patent: [45]

Dec. 7, 1999

[54]	PROGRAMMABLE CONTROLLER
	INCLUDING DIAGNOSTIC AND
	SIMULATION FACILITIES

[75] Inventors: Kenneth C. Crater, North Grafton;

Daniel L. Pierson, Hudson, both of

Mass.

[73] Assignee: Control Technology Corporation,

Hopkinton, Mass.

[21] Appl. No.: 08/846,467

[22] Filed: May 1, 1997

[51]

[52]

> 364/140.01, 140.04, 140.06-140.1, 141-147, 148.06, 578, 528.37; 702/179, 180, 181

[56] References Cited

U.S. PATENT DOCUMENTS

3,551,892	12/1970	Driscoll, Jr
4,453,208	6/1984	Middleton et al 364/140
4,709,347	11/1987	Kirk 364/900
4,827,396	5/1989	Taniguchi 364/140
4,835,676	5/1989	Kumar et al 364/142
5,195,024	3/1993	Kurokawa et al 364/140
5,208,743	5/1993	Nishikawa 364/140
5,222,229	6/1993	Fukuda et al 395/550
5,257,206	10/1993	Hanson 364/148.06 X
5,291,389	3/1994	Iwata 364/140.06 X
5,319,775	6/1994	Loges et al
5,327,349	7/1994	Hoste 364/468
5,345,589	9/1994	King et al 395/650
5,365,423	11/1994	Chano 364/141
5,408,405	4/1995	Mozumoer et al 364/151
5,410,651	4/1995	Sekizawa et al 395/200
5,434,997	7/1995	Landry et al 395/575

5,453,933	9/1995	Wright et al
		Chan et al 395/200.02
5,752,008	5/1998	Bowling 395/500

OTHER PUBLICATIONS

Yep et al., Proc. of the Region Ten Conference '93 (1993) at 343-46.

Doydum et al., J. Manuf. Sys. 10:209-222 (1991). Tang et al, IEEE Transac. Control Sys. 3:319-329 (1995). Kempf et al., "Chaotic Behavior in Manufacturing Systems," Proc. of 3d Ann. Chaos in Manufacturing Conf.(1994).

Primary Examiner-Paul P. Gordon Assistant Examiner-Victoria Robinson Attorney, Agent, or Firm-Cesari and McKenna, LLP

ABSTRACT

A controller for one or more pieces of industrial equipment accommodates multiple sensed conditions—that is, different conditions each associated with a different response, which may be an alarm or a branch control procedure. The controller includes a database of diagnostic templates specifying conditions, and actions or states associated therewith. For example, a template may provide multiple, specified, discrete time spans each reflecting a different machine condition, and each specifying a different action associated with that condition. The templates may be associated with a model of machine behavior, e.g., one based on probabilities, which utilizes the templates and programmed control instructions to simulate machine behavior over time. More broadly, the behavior model may be used to perform a simulated execution of control instructions based on various specified values for limit parameters, which may be provided by the user or computed in accordance with the behavior model (e.g., using a Monte Carlo method) as simulation proceeds.

29 Claims, 4 Drawing Sheets

